# Volume: 1951-1952 Second Semester

MARYLAND & RARE BOOK ROOM UNIVERSITY OF MARYLAND LIBRARY

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### UNIVERSITY OF MARYLAND

College Park, Md.

# JUN 5 - 1950 SCHEDULE OF CLASSES, SECOND SEMESTER 1951-1952

REGISTRATION TIME FOR UNDERGRADUATE STUDENTS

TIME	February 5 Tuesday Seniors	February 6 Wednesday Juniors	February 7 Thursday Sophomores	February 8 Friday Freshmen
8:30 A. M. 9:30 A. M. 10:30 A. M.	A B—D E—I	A—E F—K L—R	H—L M—R S—Z	M—R S—Z New Freshmen
1:00 P. M	J—N	\$—Z	Freshmen A—D	A—Z
2:00 P. M 3:00 P. M	O—S T—Z	Sophomores A—D E—G	E—G H—L	

New students entering with advanced standing will register with their classes. Instruction begins Monday, February 11, at 8:00 A. M. Late registration fee on and after February 9 is \$5.00.

# REGISTRATION PROCEDURE FOR UNDERGRADUATE STUDENTS NEW STUDENTS ENTERING IN FEBRUARY

Bring with you Admission Certificate and Registration Record Form, filled out in ink. All new students, freshmen and upperclassmen, must take the classification test, reading test, language test, and physical examination in accordance with the schedule listed below. New women students must also take a Motor Ability Classification test. Do not lose the card issued to you at your first test. This card will be stamped when you take the required tests and examinations and must be presented with other forms as evidence that you have taken the classification and reading tests, the physical examination, and the language test and the Motor Ability Classification Test if the latter are required.

TIN	TE SCHEDULE LESIS
Language Test†	February 6 A212
	*2:00 P. M.
Motor Ability Classification Test	February 6 Women's Field House
	3:00 P. M.
General Classification Test	February 7 EE15
	*8:45–11:45 A. M.
Reading Test	February 7 EE15
	*12:45-3:45 P. M.
Physical Examinations	MenReport to Women's Field House
	Women—Report to Infirmary
	Freshmen— February 8
	A-K 9:00 A. M.
	T 77 1.00 TO M

No admission after time designated.

Required of all new students who completed two years or more of a foreign language in high school.

Upperclassmen—February 8, 10:30 A. M.

U. OF MO. LICEARY

To apply for credit for required courses in military science and physimilitary Service Record form should be filled out and mailed with a phot Military Discharge or official statement of service to the College of M this is not done by mail, the matter must be attended to in person, prior to charge and service papers will be returned after they have been examined.

#### ALL STUDENTS

- 1. Bring with you the Schedule of Classes and your first semester's report if you were at the University during the first semester.
- 2. Report to the Office of your Dean, at the time listed in the previous schedule, as follows:

College	Room	BUILDING	
College of Agriculture	O139	Symons Hall	
College of Arts and Sciences	A112	Arts and Sciences	
College of Business and Public A	dmQ144	Business and Publ	ic Adm.
College of Education	T118	Education	
College of Engineering		Engineering Classi	room Bldg.
College of Home Economics	H115	Home Economics	Mariland
College of Military Science		Armory	in
College of Physical Education,			2
Recreation and Health	G102	Gymnasium	73
College of Special and Continuat			17 3
Studies	T222	Education	1951/52 and semest
C 11 11 1 D			and semest

- 3. Consult Adviser or Dean concerning your courses.
  - A. Fill out 3 course cards, 1 for Dean, 1 for Registrar, and 1 for yourself. Prepare a fourth course card if you are a veteran enrolling under Public Law 16.
  - B. Fill out trial schedule printed in Schedule of Classes. Be sure all courses can be scheduled.
  - C. Fill out 1 class admission card for each course listed on the course card. List each course exactly as it appears in the Schedule of Classes.
  - D. Have course cards approved by Adviser and Dean.
    Fill out cards carefully, legibly and completely. The information forms the basis for your academic record.
- 4. Sectioning Committee. Armory. Enter front door. Secure approval of departmental representatives for all courses listed on your course card. Sections should be entered on course card and on both parts of the class admission cards.
- 5. Bill desk. Receive bill.
- 6. Fee Clerks. Laboratory and other fees will be listed on bill. Students registering for first time this year will present registration record form completely filled out.
- 7. Bill will be totaled.
- 8. Post office box numbers will be assigned to all full-time undergraduate students entering for the second semester.
- 9. Veterans' Financial Arrangements. Veterans entering the University for the first time will present Certificate of Eligibility. Those who have not filed certificates must make payment in full. All veterans will present bills. Cards for textbooks and supplies will be issued.
- 10. Cashier. Non-veterans and veterans who must pay fees will pay bills and receive receipts. Dining hall cards will be issued to boarding students. Veterans with charges for room and board must make a payment of at least \$85.00.
- 11. Identification card will be issued to students entering for the second semester. These cards are needed for the library and student activities.
- 12. Photographs. All students entering for the second semester must have their pictures taken.
- 13. Athletic books entitling students to admission to games will be issued to students entering for the second semester.
- 14. Car registration. All new students planning to use automobiles on campus must register their cars.
- 15. Schedule Card. Prepare a schedule card showing the hour and day each class will meet.

16. Checking Clerks. Cards will be checked and yellow copy of bill, course card, class admission cards and schedule card will be collected. Students entering for the second semester notes present a test card. It is important for student to keep the pink copy of the bill, which is his receipt for payment of fees.

Applications for Diplomas. All students who expect to complete requirements for a degree by June, 1952, must make an application for a diploma.

#### REGISTRATION FOR GRADUATE STUDENTS

#### Time—Tuesday, February 5 through Friday, February 8

9:00 A. M.—3:00 P. M.

New students who have not received matriculation cards will complete matriculation in the Graduate School Office, T-214, Education Building, before registering.

#### REGISTRATION PROCEDURE FOR GRADUATE STUDENTS

- Consult Adviser in major department. Fill out two blue course cards, and have Adviser sign both cards.
- Secure Dean's signature on course cards in Room T-214, and leave one copy of course card with the Dean.
- Fill out one class admission card for each course listed on course card. List each course exactly as it appears in the Schedule of Classes.
- If not registered during the first semester fill out blue registration record form completely, in ink.
- Sectioning Committee. Armory. Enter front door. Secure approval of departmental 5. representatives for all courses listed on the course card.
- Bill desk for Graduate students. Receive bill. Students not registered during the first semester will present blue registration record form completely filled out.
- Bill will be totaled. 7.
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- Identification card will be issued to new students. Former students will present identification cards previously issued to be authenticated for 1951-1952. These cards are needed for the library and student activities.
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#### FEES FOR SECOND SEMESTER, 1951-1952

*Ceneral Fees (All undergraduate Students)\$	83.00
Matriculation Fee (New Students)	10.00
Board	170.00
Room (Men's Dormitories)	60.00
Room (Temporary Dormitories, Men)	50.00
Room (Women's Dormitories)	70.00
Engineering Fee (Engineering Students)	3.00
Home Economics Fee (Home Economics Students)	10.00
Non-Resident Fee for Undergraduate Students from D. C.,	
other states and countries	75.00
Late Registration Fee (On and after February 9th)	5.00
Laboratory Fees\$1-	-30.00

# INTENTIONAL SECOND EXPOSURE

To apply for credit for required courses in military science and physical activities, the Military Service Record form should be filled out and mailed with a photostatic copy of the Military Discharge or official statement of service to the College of Military Science. It this is not done by mail, the matter must be attended to in person, prior to registration. Discharge and service papers will be returned after they have been examined.

#### ALL STUDENTS

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- 2. Report to the Office of your Dean, at the time listed in the previous schedule, as follows:

College of Agriculture College of Arts and Sciences College of Business and Public Adm. College of Education College of Engineering College of Home Economics College of Military Science College of Physical Education,		BUILDING Symons Hall Arts and Sciences Business and Public Adm. Education Engineering Classroom Bldg. Home Economics Armory
Recreation and Health	.G102	Gymnasium
College of Special and Continuation Studies	T222	Education

- 3. Consult Adviser or Dean concerning your courses.
  - A. Fill out 3 course cards, 1 for Dean, 1 for Registrar, and 1 for yourself. Prepare a fourth course card if you are a veteran enrolling under Public Law 16.
  - B. Fill out trial schedule printed in Schedule of Classes. Be sure all courses can be scheduled.
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    Fill out cards carefully, legibly and completely. The information forms the basis for your academic record.
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#### FEES FOR SECOND SEMESTER, 1951-1952

*Ceneral Fees (All undergraduate Students)	8	\$3.00
Matriculation Fee (New Students)		10.00
Board		170,00
Room Men's Dormitories		60.00
Room Temporary Dormitories, Men		500,00
Room (Women's Dormitories)		70,00
Engineering Fee (Engineering Students)		量,(10) [10],(10)
Home Economics Fee (Home Economics Students) Non-Resident Fee for Undergraduate Students from D. C.,		
other states and countries		77.00
Late Registration Fee On and after February 9th Laboratory Fees		30.00

Graduate Fees, 10 or more credits100.00Graduate Fees, per credit, 9 credits or less10.00Part-time undergraduate, per credit, 6 credits or less10.00Change in Registration Fee after February 163.00

\* Students entering the University for the second semester will pay the following additional fees: Athletic \$7.50; Special \$7:50; Student Activities \$8:00; Infirmary \$2.50; Post Office \$1.00; Advisory and Testing Fee \$ .50. Total \$27.00.

#### REGISTRATION FOR BALTIMORE COURSES

Students must register through the Baltimore Office of the Registrar for all courses offered by the Baltimore Schools and Colleges. Whenever a student carries courses in the two branches, two registrations are required.

REFUNDS

Students withdrawing from the University will receive a refund of all charges, except board, lodging, and deposits for room reservation, less the matriculation fee in accordance with the following schedule:

Period from Date Instruction Begins	Refundable
Two weeks or less	80%
Between two and three weeks	60%
Between three and four weeks	40%
Between four and five weeks	20%
Over five weeks	0

Board and lodging are refunded only in the event the student withdraws from the University. Refunds of board and lodging are made on a pro-rata, weekly basis. Dining Hall cards issued to boarding students must be surrendered at the Dining Hall office the day of withdrawal.

No refunds of fixed charges, tuition, laboratory fees, etc., are allowed when courses are dropped, unless the student withdraws from the University.

#### REINSTATEMENTS

All former undergraduate students not in attendance at the close of the last semester must secure reinstatement certificates from the Office of Admissions, if they have not already done so. Students seeking reinstatement after having been dropped should apply to Professor James H. Reid, Chairman of the Committee on Admissions, Guidance and Adjustment.

#### CHANGES IN REGISTRATION

Changes in registration may be made by obtaining a change in registration slip from your dean's office. This slip must be approved by your Dean and filed in the Office of the Registrar. After February 16, there is a fee of three dollars for every change in registration. If for any reason, the instructor will not allow you to take a course for which you are registered, a change in registration slip, signed by your Dean, authorizing you to drop the course, must be filed in the Office of the Registrar.

Credit cannot be obtained for courses for which you are not officially registered in both the offices of the academic Dean and the Registrar. Your failure to attend a course for which you are registered will result in your receiving a mark of failure in the course.

Only in exceptional cases will a student be permitted to enter a class one week after the beginning of instruction.

Courses dropped after April 10, 1952, carry a grade of failure.

#### SCHEDULE CARD

Every student must have on file in the Office of the Registrar a schedule card showing the time his classes meet. In case of a change in registration, the schedule card must be corrected by the student.

WITHDRAWAL FROM THE UNIVERSITY

A student desiring to withdraw must secure a withdrawal slip from the Office of the Dean, secure the necessary signatures, and file the blank in the Office of the Registrar. If this is not done, the student will not be entitled to honorable dismissal, and will forfeit any refund to which he would otherwise be entitled. The date used in computing refunds is the date the ap-

plication for withdrawal is filed in the Office of the Registrar.

Students who withdraw from classes without notifying the Offices of the Dean and the Registrar receive grades of failure in their courses.

#### CHANGES IN COLLEGE

To effect a change in college, secure the necessary form from the Office of the Registrar or your Dean's office, and have it signed by the Deans concerned. The transfer is not complete until the signed blank has been filed in the Office of the Registrar.

No change to another college or curriculum is permitted other than at stated registration

periods or during the first week of a semester.

#### CANDIDATES FOR DEGREES

Every candidate for a degree, for whom this is the final semester, must make formal application for a degree on a special form secured in the Office of the Registrar, if he has not already done so.

The last day for filing applications for diplomas is April 15, 1952. Responsibility for knowing and meeting all degree requirements for graduation in any curriculum rests with the student.

#### MID-TERM REPORTS

Mid-term deficiency reports are submitted by instructors to the academic deans concerned for all students whose work has been unsatisfactory during the first weeks of the semester. This report should be filled by instructors no later than March 22, 1952.

#### ACADEMIC REGULATIONS

Each student is held responsible for observing the rules which appear in the Academic Regulations.

**EXAMINATION SCHEDULE** 

Examinations will be given in regular class rooms according to the following time schedule which is arranged on the basis of the time of the lectures in each class. Avoid conflicts when planning your schedule for the semester.

•	ing your schedule for the	Classes		Classes
Ex	amination Time	Scheduled	Examination Time	Scheduled
MAY	29—THURSDAY		JUNE 4-WEDNESDAY	
(a)mta a	8:00-10:00	WS9	8:00-10:00	TThS 9
	10:30-12:30		10:30-12:30	MWFA
	10.00 12.00	WS 12	1:30- 3:30	
	1:30- 3:30		1.50- 5.50	3
	2100 0100111111111111111111111111111111		JUNE 5-THURSDAY	
MAY	31—SATURDAY		8:00-10:00	MWF 11 &
	8:00-10:00	.MWF 10 &	2000	WS 11
	2000	WS 10	10:30-12:30	
	10:30-12:30		1:30- 3:30	
	1:30- 3:30		1.00 0.00	
		0.7.000.00	JUNE 6-FRIDAY	
JUNE	2—MONDAY		8:00-10:00	TThS 8
200	8:00-10:00	MWF 9	10:30-12:30	
	10:30-12:30		1:30- 3:30	
	10.00 12.00	WS 1	1.00- 0.00	
*	1:30- 3:30			
June	3—Tuesday			
0 01112	8:00-10:00	MWF 2		
	10:30-12:30			
	1:30- 3:30			
-	1.00- 0.00	. 1 1 11 4		

Final examinations for undergraduate candidates for degrees are waived in the second sem ster, and final grades are based on daily grades and tests given during the semester.

AA— Bureau of Mines Ar— Armory BB— Nursery School C— Chemistry Col— Coliseum D— Dairy DD— Psychology E— Agronomy, Botany, Physics  F— Horticult FF.— Mathems GG— Gymnasi GG— Journalis H— Home Ed HH— Seminar I— Agric. Er Buildin K— L— Library	rial Educ.  Ten assroom  P— Poultry Q— Business and Public Administration R— Classroom Bldg. S— Engr. Lab. Bldg. T— Education assroom U— Chemical Engr.
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# Schedule of Classes Second Semester 1951-1952

SECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
CPICI	TTIRAL EC	CONOMICS AND MARKETING		*		
AGILIO	AE 101	Marketing of Farm Products	3	MWF 10	P101	Shull
	AE 104	Farm Finance	3	MWF 2	O240	Burns
	AE 106	Prices of Farm Products	3	MWF 9	O240	Poffenberger
	AE 108	Farm Management	3	MWF 11	O336	Hamilton
	AE 109	Research Problems	1-2	Arranged	Arranged	Staff
	AE 110	Seminar	1	W 3	O240	Hamilton
	AE 114	Foreign Trade in Farm Products	3	MWF 8	O236	Shull
	AE 116	Marketing of Fruits and Vegetables	3	TThS 10	O236	Childress
	AE 117	Economics of Marketing Eggs and				1
		Poultry	3	Arranged		
	AE 201	Special Problems in Farm Economics	2	Arranged		. Staff
	AE 202	Seminar	1	Arranged		Poffenberger
	AE 203	Research	2 1 3 2 3	Arranged		Staff Beal
	AE 205	Special Problems in Dairy Marketing	2	TThS 9	P101	Beal
	AE 208	Agricultural PolicyFunctional Aspects of Farm Taxation	3	Arranged		
CRICI	LTURAL EI					
GRICU	REd 104	Practice Teaching	1-4	Arranged	O138	Ahalt
	REd 107	Observation and Analysis of Teaching	3	TTh 10,	Cinc	
		Agriculture		W 12, 1, 2, 3	0138	Ahalt, Murray
	REd 112	Departmental Management	1	F 10, 11	0138	Ahalt, Murray
	REd 114	Rural Life and Education	1 3 2	MWF 9	P101	Ahalt
	REd 150	Extension Education	2	MF 8	0138	Abalt
	REd 202	Rural Life and Education	3	Arranged	O138	Ahalt
	REd 220	Field Problems in Rural Education	1-3	Arranged	O138	Murray Cottonnan Abab
	REd 240	Agricultural College Instruction	1-6	F 4	O240 O138	Cotterman, Ahali Ahalt
CRICE		IGINEERING				
	A From 102	Gas Engines, Tractors & Automobiles	3	MW 10	13	Gienger,
1	AEngr 102	Gas Engines, Tractors & Automobiles	76	M 2 3 4	Ĩ3	Carpenter
B				T 2, 3, 4	Ī3	Compenses
ь	A From 106	Farm Mechanics	2	F1. F2. 3. 4	13, 17	Gienger
	A Engr 107	Farm Drainage	2 2	F 1, F 2, 3, 4 W 2, W 3, 4	13	Carpenter
	AEngr 112	Machinery and Equipment for				
	ONEY (CDOD	Horticultural Processing	2	F 10, M 2, 3, 4	13	Staff
1 GRON	OMY (CROP Agron 1	Crop Production	3	TTh 8	O336	A. O. Kuhn
Ā	A STATE OF THE STA			T 12, 1	E102	C. H. Liden
B	10.	***************************************		Th 4, 5	E102	
C D E				Th 12, 1	E102	
D				Th 2, 3	E102	
E				F 8, 9	E102	A W D
	Agron 31	Forage Crop Production	3	MF 11, T 2, 3	E102	A. W. Burger
	Agron 101	Senior Seminar in Crops	1 2 2 3	W 3, 4	E102	Staff O. E. Street
		Tobacco Production	2	TTh 9	O336	A. O. Kuhn
	Agron 151	Cropping Systems	9	TTh 1, T 4, 5	E102	C. H. Liden
		Seed Production and Distribution	2	Arranged		
	Agron 100	Selected Crop Studies	2-4	MW 9	E102	Ronningen
	Agron 201	Crop Breeding	1	W 4	E102	Staff
	Agron 208	Research Methods in Agronomy	2-4	Arranged		Staff
	Agron 209	Research in Crops	4-8	Arranged		
GRON	OMY (SOILS	8)			0000	State I I I I
1	Agron 10	General Soils	4	MWF 9	O336	Strickling
A				Th 10, 11	E26 E26	
A B C				Th 1, 2	E26	
C		G	9	F 2, 3	E214	Axley
	Agron 112	Commercial Fertilizers	3	MWF 10	E102	Bentz
1	Agron 113	Soil Conservation		F1, 2, 3		Bentz
A	Agron 115	Soil Geography	3	MW 8	E102	Nikiforoff
A				S 9, 10, 11	E102 F101	Strickling
1 A 1 A 1		Soil Physics		TTh 9	E26	27.2
	Agron 118	Special Problems in Solls	1	Arranged		
1	Agron 252	Advanced Soil Physics	3	Arranged		
A	41.1			Arranged		
	Agron 254	Soil Research Technique	2	Arranged		Axley
	Agron 255	Soil Seminar Soil Research	1-12	M 4 Arranged	E102 E12	Staff Staff
		Local City		,		
AIR SCI	ASI	Basic Air Force ROTC—Drill	3	TTh 11	Drill Field	
Alala					AR29	

SECTION	NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
AIR SO	CIENCE—(Co	ntinued)		15		
2				MWF 12	AR29	
3	400	Basic Air Force ROTC—Drill		TThS 8	AR29	
ALL	AS 2	Basic AFROTC		TTh 11	Drill Field AR32	
2a,b		Dasic AFROTO		MWF 9	AR 32, 29	1
3a,b			and the second second		AR 32, 29	
4a,b		***************************************		MWF 11	AR 32, 29	
5			2245920020000000000000000000000000000000	MWF 12	AR32	
6a,b		***************************************	Charles of the Control of Street		AR 32, 29	
7a,b				MWF 2	AR 32, 29 AR 32, 29	
8a,b 9a,b				MWF 4	AR 32, 29	
10			***************	TThS 8	AR32	
11a,b		***************************************		TThS 9	AR 32, 29	
12	41600			TThS 10	AR32	
ALL	AS 3	Basic Air Force ROTC—Drill	3	TTh 11	Drill Field	
1		Basic AFROTC		MWF 8	AR41	
2			F108325032 (835108)	MWF 3	AR41 AR41	
ALL	AS 4	Basic Air Force ROTC—Drill	9	TTh 11	Drill Field	
1		Dasic Air Porce 10010—Dim		MWF 8	AR21	1
2a,b		***************************************		MWF 9	AR 21, 41	
Ba,b		•		MWF 10	AR 21, 41	
4a,b			STATES AND STREET, STATES OF STATES	MWF 11	AR 21, 41	
5a,b		***************************************	CTATOLICA CONTRACTOR	MWF 1	AR 21, 41	
6a,b		***************************************		MWF 2	AR 21, 41	
8				MWF 3	AR21 AR21	
9			***************************************	TThS 9	AR21	
ALL	AS 102A	Advanced AFROTC (Administration			,	
		and Logistics)—Drill	3	TTh 11	Drill Field	
1		Advanced AFROTC (Administration				1.000
		and Logistics)		MWF 9	AR42	Ginther
2				MWF 10	AR42	Ginther
3 ALL	AC 100E	Advanced AFROTC (Aircraft Main-	***************************************	MWF 11	AR42	Ginther
ALL	AS 102E	tenance and Engineering)—Drill	3	TTh 11	Drill Field	Staff
1				MWF 11	AR26	Evans
ALL	AS 102AC	Advanced AFROTC (Air Comptrol-				
		lership)—Drill	3	TTh 11	Drill Field	Staff
1		***************************************		MWF 9	AR43	Howell
2		***************************************		MWF 10	AR43	Howell
AT.T.	AS 102AT	Advanced AFROTC (Air Installa-	***************	MWF 11	AR43	Howell
	IND IVERIA	tions)—Drill	3	TTh 11	Drill Field	Staff
1	and the same			MWF 9	AR27	Girard
ALL	AS 102GT	Advanced AFROTC (General	-2			200
		Technical)—Drill	3	TTh 11	Drill Field	Staff
ATT	AG 1000	January A EDOMO / G	***************************************	MWF 10	AR22	Staff
TIL	AS 102CA	Advanced AFROTC (Communications)—Drill	3	TTh 11	Drill Field	Staff
		tions)—Drin	0	MWF 8	AR33	Myers
ALL	AS 102FO A	Advanced AFROTC (Flight Opera-	***************************************	141 44 T. O	221600	2123 018
		tions)—Drill	3	TTh 11	Drill Field	Staff
-				MWF 8	AR40	Staff
		***************************************		MWF 9	AR40	Staff
	**	•••••••••••••••••••••••••••••••••••••••		MWF 10	AR40 AR40	Staff Staff
	AS 104	dvanced AFROTC (General)—Drill	3	TTh 11	Drill Field	Staff
		dvanced AFROTO (General)—Dilii	-	MWF 8	AR26	Staff
		***************************************	THE PART OF THE PROPERTY OF THE PARTY OF THE	MWF 11	AR27	Staff
a,h		***************************************	11.342.22.27.443.17.30.24	MWF 1 MWF 2	AR 42, 43	Staff
a,b				MWF 2	AR 42, 43	Staff
a,b				MWF 3	AR 43, 32	Staff
IMAT	HUSBANDE	2V				
		ypes and Breeds of Livestock	3	MW 8	O336	Staff
1		y pes and Dreeds of Divestock		F 8, 9	Judg. Pav.	Staff
3				Th 2, 3	Judg. Pav.	Staff
- 0	AH 90L	ivestock Judging	2	T 3, 4, 5		
	AU 100 -	alastalas of Desite		S 8, 9, 10	Judg. Pav.	Buric
	AH 120P	rinciples of Breeding	3	MWF 10	0240	Green
1	AH 131S	heep Production	3	MW 1, M 2, 3	O240, Sheep Barn	Kerr
1	AH 132 S	wine Production	3	MW 9, W 2, 3	O236,	reii
			9	11 to , 11 L, 0	Swine Barn	Kerr
	AH 135L	ight Horse Production	1	T 10	0240	Finney
	AH 140L	ivestock Management	3	F 1, WF 2, 3, 4	Judg. Pav.	Buric
		eminar	1	M 4	0240	Staff

SECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
NIMA	L HUSBANI	DRY—(Continued)				
	AH 173	Special Problems in Animal	1-2	Amangad		Ctoff
	AH 201	HusbandrySpecial Problems in Animal	1-2	Arranged		Staff
	AII 201	Husbandry	1-2	Arranged		Staff
	AH 203	Seminar	1	Th 1	O240	Staff
	AH 204	Research	1-6	Arranged		. Staff
	AH 205	Advanced Breeding	2	Arranged	***********	. Green
	*					Control of the
RT	4004	C1 1 D 1		Manuella	4000 000	a
	Art 1	Charcoal Drawing	3 3 1	MWF 1, 2	A309, 306	Siegler
	Art 2	.Charcoal Drawing	3	MWF 1, 2	A309, 306	Siegler
	Art 3	Architectural RenderingArchitectural Rendering	1	T 10, 11 T 10, 11	A300 A300	Stites Stites
		Still Life		TTh 1 2 2	A302	Wharton
		Still Life	3	TTh 1, 2, 3 TTh 1, 2, 3	A306	Wharton
	Art 7	Landscape Painting	3 3 3	MWF 10, 11	A310	Maril
		Landscape Painting	3	MWF 10, 11	A310	Maril
	Art 9	History Survey of Painting, Sculpture		112 112 20, 22	22020	
	2110 0	and Architecture	3	MWF 9	A302	Grubar
1	Art 10	History of American Art	1	F 11	A302	Grubar
1 2 1				F 4	A302	Grubar
1	Art 11	Historical Survey of Painting			141	-
		Sculpture and Architecture	3	MWF 8	A302	Grubar
2	v (5) 52			MWF 10	A302	Grubar
	Art 13	Elementary Sculpture	2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	MW 1, 2	A310	Maril
	Art 14	Elementary Sculpture	2	MW 1, 2	A310	Maril
	Art 100	Art Appreciation	2	MW 3	A310	Maril
		Art Appreciation	2	WF 3 MWF 10, 11	A302	Grubar Maril
	Art 102	Creative Painting	3	MWF 10, 11	A310 A310	Maril
	Art 103	Creative PaintingLife Class (Drawing and Painting)	9	MWF 9, 10	A309	Siegler
	Art 104	Life Class (Drawing and Painting)	9	MWF 9, 10	A309	Siegler
	Art 105	Portrait Class (Drawing and Painting)	3	TTh 9, 10, 11	A302	Wharton
	Art 107	Portrait Class (Drawing and Painting)	3	TTh 9, 10, 11	A306	Wharton
	Art 109	Modern European Art	2	WF 2	A302	Grubar
	Art 113	Illustration	3	TTh 9, 10, 11	A300	Stites
		Illustration	3	TTh 9, 10, 11	A300	Stites
	Art 115	Still Life Painting (Advanced)	3 3	TTh 1, 2, 3	A306	Wharton
	Art 116	Still Life Painting (Advanced)	3	TTh 1, 2, 3	A306	Wharton
	Art 154	Life Drawing & Painting (Advanced)	3	MWF 10, 11	A309	Siegler
	Art 155	Life Drawing & Painting (Advanced)	3	MWF 10, 11	A309	Siegler
	Art 156	Portrait Painting (Advanced)	3	TTh 9, 10, 11	A306	Wharton
	Art 157	Portrait Painting (Advanced)	3 2	TTh 9, 10, 11	A306	Wharton
		History of Medieval Architecture	2	MW 11	A302	Stites
	Art 189	History of 16th and 17th Century Painting	2	WF 1	A302	Grubar
RACTE	RIOLOGY					100000
1	Bact. 1	General Bacteriology	4	MF 9	DD10	Pelczar
			4	TTh 9	DD10	Pelczar
2 A B C D E F G 1 A B		***************************************		MW 2, 3	T311	Pelczar, Assts.
В				TTh 8, 9	T311	Pelczar, Assts.
C					T311 T311	Pelczar, Assts.
D				MW 10, 11 MW 12, 1	T311	Pelczar, Assts. Pelczar, Assts.
E				TTh 12, 1	T311	Pelczar, Assts.
C				TTh 10, 11	T311	Pelczar, Assts.
1	Bact 5	Advanced General Bacteriology	4	TTh 10	T219	Laffer
1	Dact. 0	Advanced General Bacteriology		TTh 12, 1	T307	Laffer
P				TTh 2, 3	T307	Laffer
D	Bact. 51	Household Bacteriology	3	TTh 8, S 8, 9	T219, T311	Doetsch
	Bact. 52	Sanitary Bacteriology	2	MF 10	T219	Laffer
	Bact. 53	Sanitary Bacteriology	4	MF 10, MW 2, 3	T219, T313	Laffer
1	Bact. 62	Journal Club	1	W 8	T219	Doetsch
2		***************************************	1	W 11	T219	Doetsch
	Bact. 103	Serology	4	MF 11, TTh 8, 9	T219, T313	Faber
	Bact. 108	Epidemiology & Public Health	1 4 3 3	MWF 9	T219	Faber
	Bact. 181	.Bacteriological Problems	3	Arranged		Doetsch
	Bact. 208	Special Topics	1	Arranged	mo.10	Warran C
	Bact. 210	Virology	1 2	S 8	T313 T313	Warren, Smade
	Bact. 211	Virology Laboratory	1	S 9, 10, 11		Warren, Smadel Pelczar
	Bact. 214	Advanced Bacterial Metabolism	1	Arranged		
		Seminar	-	Arranged		
OTAN						
1	Bot. 1	General Botany	4	MF 9	A1	Rappleye, Assts
2 A			4	MF 10	A1	Rappleye, Assta
				MF 8, 9	E236	

	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
OTAN	Y—(Continue	ed)				
B					E236	
C					E236	
D		***************************************	Feeter or occupant		E236	
E			27-72-1-1-1-1-1-1-1		E236 E236	
E F G H					E236	
H					E236	
1	Bot. 2	General Botany		TTh 10	E116	Brown, Assts.
A	2000			TTh 2, 3	E238	2101111, 1255051
1	Bot. 11	Plant Taxonomy	3	T 4	E115	Brown
A		***************************************		MF 2, 3	E308	
1	Bot. 102	Plant Ecology	3	TTh 8	E214	Brown
A				W 2, 3, 4	E238	1200
1	Bot. 110	Plant Microtechnique	3	Th 4	E214	Rappleye
A	D-4 110	G		TTh 2, 3	E212	D
	Bot. 112	Seminar	1 3	W 1 W 12	E214	Brown
A	Bot. 115	Structure of Economic Plants		W 12	E214 E212	Rappleye
A	Pot 117	Plant Prooding	2	MF 12, 1 TTh 12	E214	D. Morgan
	Bot. 117	Plant Breeding Research Methods in Plant Pathology	9	M 1, 2, 3, 4	E215	Cox Cox
	Bot. 122	Diseases of Ornamental Plants	2 2 4	TTh 9	E214	Jeffers
1	Bot. 128	Mycology	4	TTh 1	E214	Jeffers
Ā	200. 120	Wycology	**	TTh 2, 3	E308	Genera
	Bot. 202	Plant Biophysics	2	TTh 11	E214	Dugger
	Bot. 203	Biophysical Methods	2	W 1, 2, 3,	2011	~
	200. 200	stopity siear incomods	_	S 9, 10, 11	E308	Dugger
	Bot. 206	Research in Plant Physiology		Arranged		Gauch, Dugger
	Bot. 208	Seminar in Plant Physiology	1	F 4	E214	Gauch, Dugger
1	Bot. 211	Cytology	4	MF 1	E214	D. Morgan
A				MF 2, 3, 4	E212	
Bo	ot. 213	Seminar in Plant Cytology and				Rappleye and
		Morphology	1	W 4	E214	Morgan
	Bot. 214	Research in Plant Cytology and				
		Morphology	*******	Arranged		Bamford, Staff
	Bot. 225	Research in Plant Pathology		Arranged		Jeffers, Cox
	Bot. 229	Seminar in Plant Pathology	1	T 4	E214	Jeffers
SINE	SS ORGAN	IZATION AND ADMINISTRATION		The same of the sa		
1	BA 10	Organization and Control	2	MW 11	A16	Clemens
2				TTh 12	Q31	Richards
3				TTh 4	Q146	Richards
1	BA 11	Organization and Control	2	MF 11	R109	Lee
2				MF 12	Q147	Lee
3				MF 1	Q30	Edelson
±			*************	MTTh 3	Q30	D 1-1
2 .				MTh 4	Q30	Edelson
7				TTh 9	A110	Watson Nelson
3				TTh 12	Q147	Nelson
)				TTh 1	Q146	Nelson
	BA 20	Principles of Accounting	4	MTThF 8	Q147 Q29A	Daiker
	DA 20	Frinciples of Accounting		MTThF 9	Q28	Wedeberg
				MTThF 12	Q29, Q28	Wedeberg, Cron
sa,b			************	MTThF 2	Q28	Lee
Ba,b		***************************************		MTThF 3	Q28	Lee
5				MTThF 8	Q28, Q29	Frank, Cronin
1 [a,b]		Principles of Accounting	4			Cronin
1 [a,b]	BA 21	Principles of Accounting	-	MTThF 11	Q28	Edelson
a,b ]	BA 21	Principles of Accounting		MTThF 11 MTThF 12	Q29A	
[a,b ]	BA 21	Principles of Accounting		MTThF 11 MTThF 12 MTThF 1	Q29A Q28	Richards
la,b	BA 21	Principles of Accounting		MTThF 11 MTThF 12 MTThF 1 MTThF 3	Q29A Q28 Q29, Q29A	Richards, Edelso
ia,b ]	BA 21	Principles of Accounting	3	MTThF 11	Q29A Q28 Q29, Q29A Q29	Richards Richards, Edelso Daiker
ia,b ]	BA 110 BA 111	Principles of Accounting  Intermediate Accounting Intermediate Accounting	3 3	MTThF 11	Q29A Q28 Q29, Q29A Q29 Q29	Richards Richards, Edelso Daiker Daiker
ia,b ]	BA 110 BA 111	Principles of Accounting  Intermediate Accounting Intermediate Accounting	3 3	MTThF 11	Q29A Q28 Q29, Q29A Q29 Q29 Q29	Richards Richards, Edelso Daiker Daiker Daiker
ia,b ]	BA 110 BA 111	Principles of Accounting  Intermediate Accounting Intermediate Accounting Cost Accounting	3 3	MTThF 11 MTThF 12 MTThF 1 MTThF 3 MWF 11 MWF 9 MWF 1 MTThF 10	Q29A Q28 Q29, Q29A Q29 Q29 Q29 Q29	Richards Richards, Edelso Daiker Daiker Daiker Frank
[a,b ]	BA 110 BA 111 BA 121	Principles of Accounting  Intermediate Accounting Intermediate Accounting Cost Accounting	3 3	MTThF 11 MTThF 12 MTThF 1 MTThF 3 MWF 11 MWF 9 MWF 1 MTThF 10 MTThF 2	Q29A Q28 Q29, Q29A Q29 Q29 Q29 Q29 Q29 Q29	Richards Richards, Edelso Daiker Daiker Daiker Frank Frank Frank
ia,b	BA 110	Principles of Accounting  Intermediate Accounting Intermediate Accounting  Cost Accounting  Income Tax Accounting	3 3 4	MTThF 11 MTThF 12 MTThF 1 MTThF 3 MWF 11 MWF 9 MWF 1 MTThF 10 MTThF 2 MTThF 10	Q29A Q28 Q29, Q29A Q29 Q29 Q29 Q29 Q29 Q29 Q29	Richards Richards, Edelso Daiker Daiker Daiker Frank Frank Wedeberg
1	BA 110	Principles of Accounting  Intermediate Accounting Intermediate Accounting  Cost Accounting  Income Tax Accounting  C.P.A. Problems	3 3 4 4	MTThF 11 MTThF 12 MTThF 1 MTThF 3 MWF 11 MWF 9 MWF 1 MTThF 10 MTThF 2 MTThF 10 MTThF 10 MTThF 10	Q29A Q28 Q29, Q29A Q29 Q29 Q29 Q29 Q29 Q29 Q29 Q29A Q28	Richards Richards, Edelso Daiker Daiker Daiker Frank Frank Wedeberg Fleming
[a,b ]	BA 110	Intermediate Accounting Intermediate Accounting Intermediate Accounting Cost Accounting Income Tax Accounting C.P.A. Problems Advanced Accounting	3 3 4	MTThF 11 MTThF 12 MTThF 1 MTThF 3 MWF 11 MWF 9 MWF 1 MTThF 10 MTThF 2 MTThF 10 MWF 10 MWF 10 MWF 11	Q29A Q28 Q29, Q29A Q29 Q29 Q29 Q29 Q29 Q29 Q29A Q28 Q29A	Richards Richards, Edelso Daiker Daiker Daiker Frank Frank Wedeberg Fleming Fisher
[a,b ]	BA 110 BA 111 BA 121 BA 123 BA 125 BA 126	Principles of Accounting  Intermediate Accounting Intermediate Accounting Cost Accounting Income Tax Accounting C.P.A. Problems Advanced Accounting	3 3 4 4	MTThF 11 MTThF 12 MTThF 1 MTThF 3 MWF 11 MWF 9 MWF 1 MTThF 10 MTThF 2 MTThF 10 MTThF 10 MWF 10 MWF 11 MWF 11 MWF 11	Q29A Q28 Q29, Q29A Q29 Q29 Q29 Q29 Q29 Q29 Q29A Q28 Q29A Q29A	Richards Richards, Edelso Daiker Daiker Daiker Frank Frank Wedeberg Fleming Fisher Fisher Fleming
[a,b ]	BA 110	Intermediate Accounting Intermediate Accounting Intermediate Accounting Income Tax Accou	3 3 4 4 3 3 3	MTThF 11 MTThF 12 MTThF 1 MTThF 3 MWF 11 MWF 9 MWF 1 MTThF 10 MTThF 2 MTThF 10 MWF 10 MWF 11 MWF 10 MWF 11 MWF 12 MWF 11 MWF 12 MWF 1	Q29A Q28 Q29, Q29A Q29 Q29 Q29 Q29 Q29 Q29A Q28 Q29A Q29A Q29A Q29A	Richards Richards, Edelso Daiker Daiker Daiker Frank Frank Wedeberg Fleming Fisher Fisher Fleming Fleming
[a,b ]	BA 110 BA 111 BA 121 BA 123 BA 125 BA 126 BA 127	Intermediate Accounting Intermediate Accounting Intermediate Accounting Income Tax Accou	3 3 4 4 3 3 3	MTThF 11 MTThF 12 MTThF 1 MTThF 3 MWF 11 MWF 9 MWF 1 MTThF 10 MTThF 2 MTThF 10 MWF 10 MWF 11 MWF 11 MWF 10 MWF 11 MWF 11 MWF 2 MWF 1 MWF 2 MWF 1 MWF 9 MWF 1 MWF 1 MWF 1 MWF 1	Q29A Q28 Q29, Q29A Q29 Q29 Q29 Q29 Q29 Q29A Q28 Q29A Q29A Q29A Q29A Q29A Q29A	Richards Richards, Edelso Daiker Daiker Daiker Frank Frank Wedeberg Fleming Fisher Fleming Fleming Fleming Ash
[a,b ]	BA 110	Intermediate Accounting Intermediate Accounting Intermediate Accounting Cost Accounting Income Tax Accounting C.P.A. Problems Advanced Accounting Adv. Auditing Theory and Practice Elements of Business Statistics	3 3 4 4 3 3 3	MTThF 11 MTThF 12 MTThF 1 MTThF 3 MWF 11 MWF 9 MWF 1 MTThF 10 MTThF 2 MTThF 10 MWF 11 MWF 11 MWF 11 MWF 11 MWF 2 MWF 9 MWF 9 MWF 1 MWF 1 MWF 1 MWF 1 MWF 1 MWF 1 MWF 1 MWF 1	Q29A Q28 Q29, Q29A Q29 Q29 Q29 Q29 Q29A Q29A Q29A Q29A	Richards Richards, Edelso Daiker Daiker Daiker Frank Frank Wedeberg Fleming Fisher Fleming Fleming Fleming Ash Nelson
[a,b ]	BA 110 BA 111 BA 121 BA 123 BA 125 BA 126 BA 127 BA 130	Intermediate Accounting Intermediate Accounting Intermediate Accounting Income Tax Accounting Income Tax Accounting C.P.A. Problems Advanced Accounting Adv. Auditing Theory and Practice Elements of Business Statistics	3 3 4 4 3 3 3	MTThF 11 MTThF 12 MTThF 1 MTThF 3 MWF 11 MWF 9 MWF 1 MTThF 10 MTThF 2 MTThF 10 MWF 11 MWF 11 MWF 11 MWF 11 MWF 2 MWF 9 MWF 1 MWF 1 MWF 1 MWF 1 MWF 2 MWF 1 MWF 1 MWF 2 MWF 9	Q29A Q28 Q29, Q29A Q29 Q29 Q29 Q29 Q29A Q29A Q29A Q29A	Richards Richards, Edelso Daiker Daiker Daiker Frank Frank Wedeberg Fleming Fisher Fisher Fleming Fleming Ash Nelson Nelson
[a,b ] [a,b ] [a,b ] [a,b ] [a,b ] [a,c] [	BA 110	Intermediate Accounting Intermediate Accounting Intermediate Accounting Cost Accounting Income Tax Accounting C.P.A. Problems Advanced Accounting Adv. Auditing Theory and Practice Elements of Business Statistics	3 3 4 4 3 3 3	MTThF 11 MTThF 12 MTThF 1 MTThF 3 MWF 11 MWF 9 MWF 1 MTThF 10 MTThF 2 MTThF 10 MWF 10 MWF 11 MWF 11 MWF 2 MWF 1 MWF 2 MWF 1 MWF 1 MWF 2 MWF 1 MWF 1 MWF 3 MF 1 MWF 1 MWF 1 MWF 1 MWF 1	Q29A Q28 Q29, Q29A Q29 Q29 Q29 Q29 Q29A Q29A Q29A Q29A	Richards Richards, Edelso Daiker Daiker Daiker Frank Frank Wedeberg Fleming Fisher Fisher Fleming Fleming Ash Nelson Nelson Ash
[a,b ]	BA 110	Intermediate Accounting Intermediate Accounting Intermediate Accounting Income Tax Accounting Income Tax Accounting C.P.A. Problems Advanced Accounting Adv. Auditing Theory and Practice Elements of Business Statistics	3 3 4 4 3 3 3	MTThF 11 MTThF 12 MTThF 1 MTThF 3 MWF 11 MWF 9 MWF 1 MTThF 10 MTThF 2 MTThF 10 MWF 11 MWF 11 MWF 11 MWF 11 MWF 2 MWF 9 MWF 1 MWF 1 MWF 1 MWF 1 MWF 2 MWF 1 MWF 1 MWF 2 MWF 9	Q29A Q28 Q29, Q29A Q29 Q29 Q29 Q29 Q29A Q29A Q29A Q29A	Richards Richards, Edelso Daiker Daiker Daiker Frank Frank Wedeberg Fleming Fisher Fisher Fleming Fleming Ash Nelson Nelson

CTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
SINE	SS ORGAN	IZATION AND ADM.—(Continued)				
2					A16	Thatcher
3					A16	Thatcher
			3	MWF 3	Q146	Calhoun Calhoun
1	BA 143	Credit Management		MWF 9	Q31 A110	Calhoun
2	DA 140	Advanced Financial Management	3	MWF 9	E116	Fisher
1	BA 150	Marketing Management	3	MWF 8	A12	Raines
2	DA 100	THAT BOOMS INTERIOR		MWF 10	Q148	Reid
3				MWF 12	Q148	Reid
	BA 151	Advertising Programs and Campaigns	3	MWF 1	T5_	Raines
L	BA 152	Advertising Copy Writing & Layout	3 .	MWF 10	Q147	Raines
2		D / 1 01 3f	3	MWF 3	Q31 A110	Raines Cook
	BA 154	Retail Store Management Problems in Retail Merchandising	3	MWF 11	A110	Cook
	BA 157	Foreign Trade Procedure	3	MWF 12	Q31	Taff
	BA 160	Personnel Management	3	MWF 10	Q31	McLarney
	1			MWF 1	A16	Sylvester
3				MWF 2	Q147	Sylvester
	BA 163	.Industrial Relations	3	MWF 11	Q148	Sylvester
	BA 165	Office Management	3	MWF 10 MWF 11	A12 Q28A	Thomas Thomas
2	BA 166	Business Communications	_		Q28A Q28A	Thomas
2					Q28A	Thomas
,	BA 169	Industrial Management	3	MWF 1	Q147	McLarney
	BA 170	Transportation Services and				
		Regulations	3	MWF 8	Q146	Taff
	BA 171	Industrial and Commercial Traffic		Marin o	0110	Due dent de
		Management	3	MWF 2	Q148	Frederick Taff
	BA 172	.Motor Transportation	3 3	MWF 10 MWF 1	Q146 Q31	Taff
	BA 173	Overseas Shipping Commercial Air Transportation	9	MWF 12	Q146	Frederick
	BA 176	Problems in Airport Management	3 3	MWF 3	Q148	Frederick
	BA 177	Motion Economy and Time Study		MWF 2	Q146	McLarney
	BA 179	Problems in Supervision	3	MWF 8	Q31	McLarney
1	BA 180	Business Law	4	MTThF 9	T5	Hale
2		***************************************		MTThF 2	A110	Hale
1 2 1 2 3	BA 181	Business Law	4	MTThF 8	A110 A110	Hale Mounce
2 .		***************************************		MTThF 10	A110	Mounce
4					A110	Mounce
4	BA 189	Business and Government	3	MWF 9	A12	Thatcher
		Property Insurance	3	MWF 10	Q28A	Watson
	BA 196	Real Estate Finance	3	MWF 11	T5	Watson
	BA 197	Real Estate Management	3	MWF 3	Q28A	Watson Fisher
	BA 220	Managerial Accounting		Arranged	Arranged Arranged	Fleming
	BA 226	Accounting Systems		Arranged	Arranged	Cook
	BA 257	Seminar in Marketing Management Studies in Special Problems in Em-		Arranged	Allangeu	Cook
	DA 209	ployer-Employee Relationships		Arranged	Arranged	Sylvester
	BA 270	Seminar in Air Transportation	3	Arranged	Arranged	Frederick
		Seminar in Public Utilities		Arranged	Arranged	Clemens
IEMI	STRY	0 10 1				
1	Chem 1	General Chemistry	4	MWF 8	A1	Dewey
7		(Lab. Sec. BDEGH)(Lab. Sec. ACEGH)			A1	Dewey
Ā		(Lab. Sec. ACEGH)		MW 8, 9	C102, C103	Staff
2 A B C D E G H				MW 10, 11	C102, C103	Staff
C				MW 12, 1	C102, C103	Staff
D				MW 2, 3	C102, C103	Staff
E		***************************************			C102, C103 C102, C103	Staff Staff
G					C102, C103	Staff
11	Chem 9	General Chemistry			0204, 0200	
1	Onem a	(Lab. Sec. ACEG)		MWF 11	A1	Spurr
2		(Lab. Sec. ABDH)		MWF 1	A1	Spurr
3		(Lab. Sec. BEFGH)		MWF 3	A1	Rollinson
4		(Lab. Sec. ABDEFG)		. TThF 2	A1	White
A					C105, C108	Staff Staff
B					C105, C108 C105, C108	Staff
C				MW 12, 1 MW 2, 3	C105, C108	Staff
E			*************		C105 C108	Staff
F				TTh 10, 11	C105, C108	Staff
G		***************************************			C105, C108	Staff
H				TTh 2, 3	C105, C108	Staff
2 3 4 A B C D E F G H 1	Chem 5	Introductory Qualitative Anaylsis	. 3	W 11	C215	Story
A		***************************************	1	MW 1, 2, 3	C114	Staff

ECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
CHEMIS	STRY—(Con	tinued)				
A			*************	T 8, 9, 10	C120	Staff
BC		***************************************			C120 C120	Staff Staff
1	Chem 17	Qualitative Analysis Lecture		M 11	C215	Story
A	Ch 10	0		TTh 1. 2. 3	C114	Staff
A		Quantitative Analysis		TTh 12	C215 C306	Stuntz Staff
1 A B 1				TTh 1, 2, 3	C303	Staff
1	Chem 23	Quantitative Analysis	4	TTh 1, 2, 3 TTh 10	C215	Stuntz
A 1 A B C D 1 A B 1 A B C 1 A	Cham 99	Elamonto of Opponia Chamistan		TTh 1, 2, 3	C306	Staff
A	Chem 34	Elements of Organic Chemistry Elements of Organic Laboratory	2	TTh 1	DD10 C202	Woods Woods
B	Onem orani			T 2, 3, 4	C204	Woods
C				W 1, 2, 3 Th 2, 3, 4	C205	Woods
D	Cham 95	Elementary Organic Chemistry		Th 2, 3, 4	C225	Woods
Ā	Chem 36	Elementary Organic Laboratory	2 2	TTh 8, 9 10	A1 C202	Reeve Drake, Staff
B				F 1.2.3 S 9.10.11	C202	Drake, Staff
1	Chem 37	Elementary Organic Chemistry	2	TTh 9	A1	Drake
A		Elementary Organic Laboratory		MW 8, 9, 10	C204	Drake, Staff
Č			Charles and the second	MW 12, 1, 2 TTh 1, 2, 3	C205 C225	Drake, Staff Drake, Staff
1	Chem 41	The Chemistry of Textiles	4	TTh 10	C313	Wiley
				TTh 2, 3, 4		
	Chem 101	Advanced Inorganic Chemistry  Advanced Organic Chemistry	2	TTh 4	C215 A1	Story
A	Chem 144	Advanced Organic Chemistry  Advanced Organic Laboratory	2 2 2 2 2	Arranged	C206	Reeve
	Chem 148	Identification of Organic Compounds	2	S 11, Arranged	C215, C208	Pratt
A	Chem 150	Organic Quantitative Analysis	2	TTh 1. 2. 3	C467	Aldridge
A	Chem 163	Biochemistry Biochemistry Laboratory	2	TTh 10	A1 C221	Veitch Veitch
A B 1	Chem 104	Biochemistry Laboratory	-	MW 1, 2, 3 TTh 1, 2, 3	C221	Veitch
1	Chem 183	Elements of Physical Chemistry	2	TTh 8	0240	Brown
A	Chem 184	Elements of Physical Chemistry Lab.	1	F 2, 3, 4 MWF 8	C333	Brown
A	Chem 189	Physical Chemistry Physical Chemistry Laboratory	3 2	MWF 8	EE15	Svirbely
B	Onem 190	r hysical Chemistry Laboratory		MW 1, 2, 3 TTh 1, 2, 3	C333 C333	Pickard Pickard
	Chem 194	Glassblowing Laboratory	1	M 7, 8, 9 P.M.	C-B 3	Carruthers
B		***************************************		M 7, 8, 9 P.M W 7, 8, 9 P.M S 9, 10, 11 A.M.	C-B 3	Carruthers
	Chem 202	Advanced Inorganic Laboratory	2	S 9, 10, 11 A.M. Arranged	C-B 3 CO65	Carruthers
1	Chem 203	The Chemistry of the Rarer Elements	2	W 5, S 9	C215	White
A	Chem 206	Spectrographic Analysis	1	M 1, 2, 3	CO14	White
1	Chem 207	Chemistry of Coordination Com-		mm r	7100	n 111
A	Chem 208 5	pounds	2	TTh 5 Th 9, 10, 11	J129 CO14	Rollinson White
A	Chem $2101$	Radiochemistry Laboratory	1-2	Arranged	CO62	Rollinson
1	Chem 223	Chemical Microscopy		F 9, Arranged	C323	Stuntz
	Chem 228	Advanced Quantitative Analysis	2 2 2 2	Arranged	CO1 F	Stuntz
	Chem 253 (	Physical Aspects of Organic Chemistry Organic Sulfur Compounds	2	MF 5	C215 T	Woods Dewey
A	Chem 254	Advanced Organic Preparations	2-4	Arranged	C206	Pratt
A	Chem 2581	dentification of Organic Compounds	2-4	S 11. Arranged	C208, C215	Pratt
	Chem 263	Advanced Biochemistry Laboratory	2	TTh 8	R6 C221	Veitch
	Chem 266. I	Biological Analysis	2 2	Arranged	0441	Veitch
				F 1, 2, 3	C313	Wiley
1	Chem 268S	Special Problems in Biochemistry	2-4	Arranged	C221	Veitch
A	Chem 303I	Electrochemistry Laboratory	3 2	TTh 5—6:15	C215 C329	Pickard Svirbely
1 (	Chem 315	Molecular Structure	2	Arranged MW 5	J129	Spurr .
l (	Chem 351S	Seminar	1	F 10	U16	Woods
	Chem_360I	Research		Arranged	Arranged	Staff
IRY						
	Dairy 1	Fundamentals of Dairying	3	TTh 1	0336	Pou
L I				TTh 1	F112	Corbin
3				M 12, 1	D312X	Ellmore, Corbin
			AND THE PARTY OF T	M 2, 3 W 12, 1	D312X D312X	Ellmore, Corbin
1	Dairy 30I	Dairy Cattle Judging	2	W 2, 3, S 8, 9	X	Ellmore
1	Dairy 40	rading Dairy Products	2	M 2, 3	D312	Arbuckle
1	Dairy 101I	Dairy Production	3	MW 10, Th 2, 3	D308	Pou
,	Dairy 109N	Aarket Milk	4	TTh 8, TTh 9, 10, 11	D308	Arbuckle, Nisong
1	Dairy 111 (	Concentrated Milk Products	3	F 11.		
			3	F 12, 1, 2, 3, 4	D308	Keeney
	Dairy 114S	pecial Laboratory Methods	4	TTh 1, 2, 3, 4 MWF 8	D308 D308	Keeney Nisonger

SECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
AIRY-	-(Continued)			V		3.0
	Dairy 121	Dairy Seminar	1	Arranged	D308	Staff
	Dairy 124	Special Problems in Dairying A	2-4	Arranged		Staff
	Dairy 204	Special Problems in Dairying		Arranged		Staff
	Dairy 205	Seminar Research	3-8	M 10		Staff Staff
				antidigou		
CONO	Econ 4	Economic Development	2	MF 11	Q140	Norton
2	LICOII T	.Doubline Dovolopiuono		TTh 12	Q30	Robinson
3				TTh 2	Q146	Robinson
4				TTh 3	Q148	Robinson
1	Econ 5	.Economic Development	2	MF 10	Q30	Measday
2		***************************************		MF 11	Q146	Trebing
3a,b			P. S.	MF 12	Q30, R103	Trebing, Measda
5			AMERICAN CONTRACTOR	TTh 9	Q146 Q146	Dillard
6			Part of the second second	TTh 10	T5	Trebing
7		***************************************		TTh 2	Q147	Root
8			22000200000000000	TTh 3	Q31	Root
ĭ	Econ 31	Principles of Economics	3	MWF 9	Q30	Grayson
2				MWF 11	Q31	Grayson
3			Ser Transfer and a service of the se	TThS 9	A12	Cole
4		***************************************		TThS 10	Q148	Cole
1	Econ 32	Principles of Economics	3	MWF 8	Q148	Measday
2			PARTE AND THE STATE OF THE		T5	Cole
3		***************************************		MWF 11	Q30	Cole
4			Section of the sectio	MWF 4	Q31	Measday
5a,b		***************************************		TThS 9	A110, Q31	Norton Pohingon
6a,b	From 97	Dundamentals of Daniel		TThS 10	Q31, Q146 GG6, Q30	Norton, Robinson Norton, Trebing
1a,b	Econ of	.Fundamentals of Economics	3	TThS 9	Q30	Trebing
1	Econ 131	.Comparative Economic Systems	3	MWF 9	Q146	Gruchy
2	110011 101		7	TThS 9	Q148	Gruchy
-	Econ 134	.Contemporary Economic Thought	3	MWF 11	Q147	Gruchy
1	Econ 140	Money and Banking	3	MWF 12	T5	Clemens
2				MWF 3	T5	Root
	Econ 141	Theory of Money, Credit and Prices	3	MWF 9	Q147	Dillard
	Econ 142	Public Finance and Taxation	3	MWF 3	Q147	Grayson
	Econ 149	.International Finance and Exchange	3	MWF 1	Q28A	Root
1	Econ 150	.Marketing Principles & Organization	3	MWF 9	Q148	Reid
2	Ti 100	T -1 - 73		TThS 10	Q147	Cook Measday
1	Econ 160	.Labor Economics	3	MWF 1	Q148 Q147	Robinson
4	Econ 171	Economics of American Industries	3	MWF 2	N106	Clemens
	Econ 200	Micro Economic Analysis	3	Arranged	14100	Grayson
	Econ 231	Economic Theory in the 19th Century	3	TTh 11, 12:15	Q146	Dillard
	Econ 233	Seminar in Economic Theory	3	T 3, 4, 5	L109	Gruchy
EDUCA	TION					
1	Ed 2	Introduction to Education	2	TTh 2	T102	Wiggin
A		***************************************		Th 9	T6 .	Wiggin
A B C		***************************************		Th 1	T6	Wiggin
C	77.2		Total version and	Th 10	T6	Wiggin
	Ed 52	Children's Literature	2	TTh 8	T6	Bryan
	Ed 102	History of Education in U.S.	2	S 8, 9	T6	Wiggin Stewart
	Ed 105	Comparative Education—European	2	MW 2	T102	Denecke
	Ed 107	Philosophy of Education	2	TTh 9	T8 T4	Denecke
	Ed 120	The Elementary School Curriculum Theory of the Junior High School	2	S 8, 9 MW 11	T4	Stewart
	Ed 131	Theory of the Senior High School	2	MW 11	T4	Stewart
	Ed 140	Curriculum, Instruction and	4	111 11 11		
	444	Observation	3	le constant		Marine I
1		English		MTWTh 9	T4	Bryan
2		Foreign Language		MTWTh 11	T102	Bryan
3		Social Studies		MTWTh 9	T4	Schindler
1 2 3 4 5 6		Science		. TTh 4:20—6:00	T4	Owens
5		Mathematics		Arranged		Brechbill
6		Music		Arranged		Kemble
,	Ed 149	BusinessHigh School Course of Study—		Arranged	Q244	Ferry
		Literature	2	TTh 10	T103	Bryan
	Ed 144	.Materials and Procedures for the	-			
		Junior High School Core Curriculum	2	Arranged	T103	Dunal-Lill
	Ed 145	Principles of High School Teaching	3	S 8, 9, 11	A1	Brechbill
4	Ed 148	Methods and Practice of Teaching	2-6	S 8, 9	A1	Brechbill Brechbill
1	Ed 149	Methods and Practice of Teaching		S 8, 9	A1	Diechbin
A				I ATTRIBUED		

ECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	INSTRUCTOR
DUCA	TION—(Con	tinued)				
1	Ed 160	Educational Sociology— Introductory	2	MTTSTTTL 0	mico	Chamant
2		Introductory		MTWTh 8	T102 T102	Stewart Stewart
-	Ed 162	Mental Hygiene in the Classroom	2	TTh 2	T211	Denecke
	Ed 171	Education of Retarted and Slow				
	Ed 188	Learning Children Special Problems in Education	2 1-3	S 10, 11Arranged	T211	Denecke Staff
	Ed 205	Seminar in Comparative Education	2	M 7. 8 P.M.	T103	Stewart
	Ed 209	Seminar in History of Education	2	M 7, 8 P.M Th 7, 8 P.M	T211	Wiggin
	Ed 211	Organization, Administration and				
	Ed 217	Supervision of Secondary Schools Adm. & Supervision in Elem. Schools	2 2	S 10, 11 T 4:20—6:00	T219 T219	Newell Denecke
	Ed 218	School Surveys	2-6	W 7, 8 P.M	T102	Newell
	Ed 223	Practicum in Personnel Relationships	2-6	Th 7, 8 P.M.	T219	Newell
	Ed 224	Internship in School Administration . School Public Relations	12-16	Arranged	mo	Newell
	Ed 227	Public School Personnel Adm.	2 2	S 8, 9 T 7, 8 P. M	T8 T102	Van Zwoll Schindler
	Ed 243	Application of Theory and Research	-		1102	Delimater
		to Arithmetic in Elem. Schools	2	M 7, 8 P.M	T102	
	Ed 269	Analysis of the Individual	2 2 2	W 7, 8 P.M M 7, 8 P.M	T102 T103	Miller Greenleaf
	Ed 288	Research Problems in Education	1-6	Arranged	1103	Staff
	Ed 289	Research—Thesis	1-6	Arranged		Staff
HOM	E ECONON	II GG EDWGA MYON				1
HOM.	HEEd 102	ICS EDUCATION Problems in Teaching Home		* - 1		
	HELD TOS.	Economics	3	MTF 9, F 8	T218	Spencer
	HEEd 140.	Curriculum, Instruction & Observ.	3	MWF 10	T218	Spencer
	HEEd 149.	Teaching Secondary School Vocational		1 0 10	mice	
	HEEd 200	Home Economics	9 2	Arranged, S 10	T108	Spencer
220000			-	Ziranged		ponect
HUM.	AN DEVEL	OPMENT EDUCATION			400400000	
	HDEd 100	Principles of Human Development I	3	See Sections	See Sections	Staff
1		(Field Laboratory—All Sections)		½ day arranged WF 9	T18	Perkins
	HDEd 101	Principles of Human Development II	3	See Sections	See Sections	2 0 111110
À		(Field Laboratory—All Sections)		½ day arranged TTh 9	m	
A B C D				TTh 9	T13 T17	Jordon Tomson
Č				TTh 9	T12	Renfroe
D		***************************************		TTh 2	T12	Tatum
E			111010111111111111111111111111111111111	TTh 2	T17	Measle
F G H		***************************************		WF 10	T12	Seidel
H			***************************************	WF 10	T17 T18	Gordon Perkins
	HDEd 200	Introd. to Human Dev. & Child Study	3	W 7, 8, 9 P.M.	T18	Staff
	HDEd 201	Biological Bases of Behavior	3	S 9, 10, 11	T13	Staff
	HDEd 203	Integrative Bases of Behavior	3	W 7, 8, 9 P.M	T13	Staff
	HDEd 205	Physical Processes in Human Develop. Socialization Processes in Human	3	W 4, 5, 6	T218	Staff
		Development II	3	M 7, 8, 9 P.M.	T218	Staff
	HDEd 209	Self Processes in Human				
	HDE4 911	Development II	3	T 7, 8, 9	T218	Staff
		Peer-Culture and Group Processes in Human Development	3	S 9, 10, 11	T218	Staff
	HDEd 220	Developmental Tasks	3	M 7, 8, 9 P.M.	T211	Staff
	HDEd 231	Field Program in Child Study II	2-6	T 4, 5, 6	T218	Staff
	HDEd 250a	b,c Direct Study of Children	1	Arranged		Staff
	11DEG 200	Snythesis of Human Development Concepts	3	W 7, 8, 9 P.M.	T218	Staff
	HDEd 270	Seminars in Special Topics in Human		11 1, 0, 0 1 1111		
		Development	2-6	Th 7, 8, 9 P.M.	T218	Staff
INDII	STRIAL EI	DUCATION				
1	IEd 9	Art Crafts I	2	MW 1, 2	I.ED Bldg.	Tierney
A	IEd 21	Art Crafts I	2 2	TTh 1, 2	I.ED Bldg.	Maley
A				TTh 3, 4	I.ED Bldg.	Maley
A B A B	IEG 22	Machine Woodworking I	2	MW 10, 11 TTh 8, 9	I.ED Bldg. I.ED Bldg.	Hornbake Tierney
	IEd 26	Art Metal Work I	2	MW 1, 2	I.ED Bldg.	Maley
	IEd 48	Electricity II	2	T 6—9:30 P.M	I.ED Bldg.	Arnold
A B	IEd 67	Cold Metal Work	2 .	MW 8, 9	I.ED Bldg.	Maley
	TE4 90	Machina Chan Practice II		MW 10, 11	I.ED Bldg.	Maley
	IEd 94	Machine Shop Practice II	2 2	TTh 1, 2 TTh 8, 9	I.ED Bldg. I.ED Bldg.	Tierney Maley
	IEd 102	Adv. Woodfinishing & Upholstery	2	Th 6—9:30 P.M.	IED. Bldg.	Tierney
	IEd 140	Curriculum, Instruction & Observation	3	MTWThF 9	T102	Hornbake
	TE 2 140	Methods, & Practice of Teaching	9	Arranged		Brown

SECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	INSTRUCTOR
DUCA	FION—(Con	tinued)		1		
	IEd 164	Shop Organization & Management Edu. Foundations of Industrial Arts	2 2	MW 3 MW 2	F101 T218	Tierney Hornbake
	IEd 214	School Shop Planning and Equipment				
	IEd 220	SelectionOrganization, Administration and	2	T 7, 8	I.ED Bldg.	Hornbake
		Supervision of Vocational Education	2	S 10, 11	T4	Brown
	1Ea 240	Research in Industrial Arts and Vocational Education	2	Arranged		Brown, Hornbak
	SERY SCHO	OOL-KINDERGARTEN EDU.				
1	CEd 2	Orientation, Observation and Record	2	Т 9—12	BB8	Glass
2	CE4 50	Observation & Experience in Nursery		Th 9—12	BB8	Glass
	CEd So	School and Kindergarten	2	T 9, Lab. Arr	BB1	Flannery
2	CEd 101	Child Development—Infancy	3	Th 9 ,Lab. Arr MWF 2	BB1 BB8	Flannery McNaughton
	CEd 102	.Child Development—III (Child		TTh 1	BB8	Stant
	CEd 110	from 5-10)	2 3	MWF 3	BB8	McNaughton
	CEd 115	Children's Activities and Activities Materials	3	M 2, TTh 2, 3	BB8	Powell, Shilman
	CEd 116	.Creative Expression—Music	3	T 9, TTh 10-11	BB1	McCarteney
	CEd 140	Curriculum, Instruction and Observa- tion Nursery School	3	MWF 3	BB1	Powell
		Guidance in Behavior Problems	3 4-8	MWF 4	BB8 BB8	Powell Shulman, Glass,
			10	***		Flannery
	CEd 150	Curriculum, Instruction, Observation Kindergarten	3	MWF 3	BB1	Stant
	CEd 159	Teaching Kindergarten	4-8	Th 4	BB1	Shulman
	EERING					
AER	ONAUTICAL AeroE 101	L ENGINEERING Aerodynamics	3	MWF 9	J126	Sherwood
	AeroE 104.	Airplane Layout Drafting	1	T 1-3 Th 10	J204 S36	Corning Guess
A	AeroE 106	Airplane Fabrication Shops	2	T 1. 2. 3	S16	Guess
A B 1 A	AcroF 109	Airplane Design		Th 1, 2, 3 TTh 9	S16 J125	Eckard Corning
				MWF 1, 2, 3	J307	Corning
1 A	AeroE 110	Aircraft Power Plants	4	MWF 9 F 1, 2, 3	J125 J204	Allen Allen
A A B	AeroE 112	Aeronautical Laboratory	2	T 10	J126 S17	Staff Staff
B				Th 1, 2, 3 T 1, 2, 3 MWF 10	S17	Staff
	AeroE 201	Mechanics of Aircraft Structures Advanced Aerodynamics	3	Arranged	J125 J125	Guess Shen
	AeroE 205.	Aircraft Dynamics	3	Arranged	J125	Shen
CHE		GINEERING			****	D
	ChE 11	Chemical Engineering Control	2 4	MW 1, 2, 3 MWF 10, F 11	U13 U120	Bonney Bilbrey
1 A	ChE 66	Physical Metallurgy	5	TThS 9	U120 U102	Klier Klier
A	ChE 70	Mechanical Properties of Metals	3	Arranged	Arranged	Klier
	ChE 103s	Elements of Chemical Engineering Chemical Engineering Seminar	3	MWF 11	U16 U114	Smatko Bilbrey
1	ChE 105s	Advanced Unit Operations	5	T 9, 10	U114 U114	Bonney and Landgren
1 2 A B				Th 9, 10 T 8-5	U1	Danagron
В	ChE 107	Fuels and Their Utilization		Th 8-5 MWF 11	U1 U114	Huff
	ChE 108s	Industrial Chemical Technology	2	MW 8	U15 U114	Smatko Landgren
	ChE 119	Chem. Engineering Thermodynamics Empirical Equations & Nomography	3	MWF 10	Arranged	Bilbrey
1 A	ChE 183	Optical & X-Ray Metallography	4	Arranged	U120 U105	Klier Klier
23	ChE 203	Graduate Seminar	1	F 9	Uiii	Huff
	ChE 205	Research in Chemical Engr. and Metallurgy		Arranged	Various	Staff
	ChE 207s	Plant Design Studies	3	Arranged	U111 Arranged	Huff Huff
	ChE 214	Gaseous Fuels	2 4	Arranged	Arranged	Smatko
CIVII	LENGINEE					
1	CE 50	Fluid Mechanics	3	MW 9 MW 10	J128 J128	Cournyn Cournyn
2 A			0	M 1, 2, 3	S30	Cournyn

ECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	INSTRUCTO
NGINI	EERING—(C	Continued)		1		
В	(	•••••••	*************		S30	Cournyn
C	CE 100	The same of Characterists		W 1, 2, 3	S30	Cournyn
2	CE 100	Theory of Structures	4	MWF 8 MWF 11	J104	Piper
			- 3.	M 1 2 3	J104 J203	Piper Piper
A B 1 2 A B 1 2 A B 1 2 A B C			TOTAL LABORATOR STATES TO STATES TO STATE STATES STATES TO STATE STATES STATES STATES TO STATE STATES STATES STATES STATES STATES STATES STATE	M 1, 2, 3 Th 1, 2, 3	J203	Piper
1	CE 103	.Concrete Design	6	MTWThF 9	J104	Allen
2		***************************************		MTWThF 10	J104	Allen
A				T 1 2, 3 Th 1, 2, 3	J203	Piper
В	an tor			Th 1, 2, 3	J203	Piper
1	CE 105	Sewerage	3	MW 9	J104A	Otts
Δ				10	J104A J202	Otts Otts
B				T 1, 2, 3 Th 1, 2, 3	J202 J202	Otts
1	CE 106	Elements of Highways	3	TTh 9	J104A	Barber
2				TTh 10	J104A	Barber
A				M 1. 2. 3	S18	Barber
В		***************************************		W 1, 2, 3 F 1, 2, 3	S18	Barber
C	CE 100	Dh ata and a tag		F 1, 2, 3	S18	Barber
	CE 108	Photogrammetry	3	Arranged		Gohr
	CE 204	Advanced Properties of Materials Advanced Foundations	3	Arranged		
	CE 207	Advanced Structural Analysis	3	Arranged		
	CE 210	Advanced Sewerage	3	Arranged		Otts
	CE 212	Research		Arranged		Staff
	CE 216	Hydraulic Engineering.	3	Arranged		Cournyn
	CE 219	Sanitary Engineering Design	3	Arranged		Otts
DRAV	WING 1					
A1.2	Dr 1	Engineering Drawing	9	TTh 12, 1	J308, J309	Staff
A	Dr 2	Engineering Drawing	2 2 2 2 2	MW 8, 9	J308	Staff
B1,2,3			2	TTh 8, 9	J308, 309, 310	Staff
C1,2		***************************************	2	TTh 2, 3	J308, 309	Staff
D			2	MF 10, 11	J309	Staff
1	Dr 3	Advanced Engineering Drawing	-	F 1	J202	Piper
B		•••••••••••••••••••••••••••••••••••••••		TTh 3, 4 F 2, 3, 4	J304 J202	Staff Piper
A B C	EE 52 EE 63	Principles of Electrical Engr.  Electrical Measurements	4 4 4 2 2	MWF 9	J13 S2 S107 J12, J13 J12 J13 S2 S2 S2 S2 J12 J12	Beam Becker Beam Small, Simons Simons Simons Simons Simons Simons Simons Simons
B				T 1, 2, 3 T 3, 4, 5	J9 J9	Small Small
L	EE 65	Direct Current Machinery	3	TTh 9	J114	Becker
4			3	TTh 10	J114	Becker
R				M 1, 2, 3 M 3, 4, 5	S2 S2	Becker Becker
	EE 101	Engineering Electronics	4	MWF 9	J114	Price
2			4	MWF 11	J114	Beam
A				Th 1, 2, 3	J208	Beam
В				Th 3, 4, 5	J208	Price
		Alternating Current Machinery	4	MWF 10	J317	Hodgins
1			4	MWF 11	J317	Hodgins
B			CATALOG CATALO	T 1, 2, 3 W 1 2 3	S2 S2	Hodgins Hodgins
1	EE 104	Communication Circuits	3	W 1, 2, 3 MWF 8	J12	Reed
2			3	MWF 11	J12	Reed
	EE 106	Radio Engineering	4	MWF 10	J114	Price
			4	MWF 11	J10	Wagner
2				T 1, 2, 3	J208	Price
7				W 1, 2, 3 W 3, 4, 5	J208	Price Price
	EE 109	Principles of Radar	3	MWF 8	J208 J107	Stuntz
	EE 116	Alternating Current Machinery De-	0	IVI VV I O	3101	South
		sign	3	Th 10, F1,2,3,4	J317, 102	Reed
3	EE 161	Vacuum Tubes	3	MWF 4	J12	Weber
	EE 201	Vacuum Tubes Electromagnetic Theory Fransients in Linear Systems	3 3 3	MWF 4 MTh 5-6:15 TF 5-6:15	J12 J12 J13	Weber Weber Wagner

ECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
NGINE	EERING—(C	Continued)		Manager 1		
-1	EE 233	Network Synthesis	3	WF 5-6:15	J12	Corcoran
	EE 250	.Electrical Engineering Research	3	Arranged	*********************	Wagner, Weber, Beam
	Engr. 100	Engineering Contracts and				
		Specifications	2	MW 11	J8	Steinberg
GEOL	OCV					
GEOL	Geol. 2	Engineering Geology	2	TTh 5	J104	Brown
MEG	TANTEGO					
MECI	HANICS Mech 1	Statistics and Dynamics	3	MWF 8	J127	Wedding
2a,b				MWF 11	J104A, J127	Keller, Wedding
	Mech 2	Statics and DynamicsStrength of Materials	5 4	MTWThF 9	J321 J104A	Warner Keller
1	Mech 51	Strength of Materials	3	MWF 9	J127	Keller
1 2 1 2 3				MWF 8	J218	Kennedy
1	Mech 52	.Strength of Materials	5	MTWThF 9	J302 J11	Younger Shames
3		***************************************		MTWThF 11	J124	Hayleck
	Mech 53	Materials of Engineering	2	T 8	J104A	Wedding
A B				Th 1, 2, 3	S26 S26	Wedding Wedding
ь				1 1, 2, 0	520	Wedning
2000	HANICAL :	ENGINEERING	3	TTh 8	J124	Ojalvo
1 A1	ME 50	Principles of Mechanical Engineering	0	S 8, 9, 10	J301	Ojalvo
2			3	TTh 9	J11	Baker
A2		D 71	4	S 8, 9, 10 MWF 9	J302 J10	Baker Read
1a A1	ME 52	Power Plants		M 2, 3, 4	J304	Read
1b				MWF 9	J322	Ojalvo
A2	3.577.50	36 . 11	3	M 2, 3, 4 TTh 9	J308 J10	Ojalvo Eyler
1	ME 53	Metallography	0	T 1, 2, 3	J29	Eyler
A 2 B 1 A 2 B		***************************************	3	TTh 10	J323	Jackson
В	3455	Tal. 13 3 F . 1 . 1	3	Th 1 2, 3 MW 8	J29 J323	Eyler Warner
A	ME 54	Fluid Mechanics	0	Th 1 2, 3	J310	Warner
2			3	TTh 8	J323	Warner
В	ME 100	.Thermodynamics	3	T 1, 2, 3	J310 J11	Warner Baker
A	ME 100	I hermodynamics		M 2, 3, 4	J310	Baker
	ME 101	Heat Transfer	2 3	TTh 8	J10	Eyler
A	ME 102	Heating and Air Conditioning		TTh 10 F 1, 2, 3	J10 J302	Eyler Eyler
	ME103	Refrigeration	3	MW 10	J10	Read
A				F 1, 2, 3	J201	Read
1 A 2 B			3	TTh 10	J13 J302	Allen Allen
1a	ME 105	Prime Movers	4	MWF 9 M 1, 2, 3	J124	Shreeve
A1		***************************************		M 1, 2, 3	J301 J323	Shreeve Guard
1b A2				MWF 9 M 1, 2, 3	J302	Guard
1c				MWF 9	J11	Baker
1c B 1	ME 100	Wallanda Badaada Bada	A	T 1, 2, 3 TTh 9	J302 J323	Baker Jackson
A	MIL 106	Mechanical Engineering Design	4	MW 1, 2, 3	J201	Jackson
1	ME 107	Mechanical Engineering Design	4	TTh 9	J124	Long
1 A 2 B 1 2 3 A B			4	WF 1, 2, 3	J301 J124	Long Hayleck
B				TTh 1, 2, 3	J301	Hayleck
1	ME 109	.Mechanical Laboratory	2	T 4	J302	Shreeve
2		***************************************	2 2	W 4	J302 J302	Shreeve Shreeve
A			_	T 1. 2. 3		Long. Shames
В				W 1, 2, 3		Hayleck, Read
C	ME 201	Advanced Dynamics	3	Th 1, 2, 3	***************************************	Ojalvo, Shane Long
	ME 203	Applied Elasticity	3	MWF 11	J302	Younger
	ME 205	.Advanced Thermodynamics and	0	Amongod		Allen
	ME 207	Heat TransferAdvanced Machine Design	3	Arranged		
	ME 209	Steam Power Plant Design	3	Arranged		. Shreeve
	ME 226	Adv. Properties of Metals & Alloys	2 3	M 10, 11	J201	Jackson
	ME 230	Jet Propulsion	3	Arranged		. billeeve
SHOP			7	m 40	COA	Trendal
1	Shop 1	.Machine Shop Practice	2	T 10 M 2, 3	S36 S37	Hennick Hennick

ECTION DEPT. ANI NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
NGINEERING—(A Shop 2 B C D E 1 Shop 3	Continued)Machine Shop Practice	1 1 1 1 1 1	W 8, 9 F 4, 5 T 2, 3 Th 2, 3 F 2, 3 M 12 T 12	S37 S37	Hennick Hennick, Hoshel Hennick, Hoshel Hennick Hoshell Hoshell
SURVEYING A1,2 Surv. 1 B1,2 1 Surv. 2	Elements of Plane Surveying	1 2 3 3 3	MF 8, 9	S36  J102, J103 J102, J103 J127 J103 J128 J128	Gohr Luce Gohr Gohr Kennedy Luce
A B1,2 NGLISH Eng. 1	Composition and American Literature	3	M 11	J128 J103 J102	Kennedy Kennedy Luce Ball, Staff
1 2 3a,b 4 5a,b 6 7a,b 8 9 0a,b			MWF 8	A130 A130 T8, DD11 T8 T8, T18 T8, T18 A130 A14 A14 A14	
1a,b,c,d 2a,b,c,d,e 3a,b,c,d 4a,b,c,d,e 5a,b,c,d,e 6a,b,c,d			MWF 8	A14  A18,T8,T18,  T103  A18,A12,T8,  T103,T102  A18,T103,T102,  T13  A18,T18,T103,  E115,T218  A18,T103,T102,  T4,T13  A18,T17,T18,  T103	Ball, Staff
7a,b,c,d 8a,b,c,d 9a,b,c,d 0a,b 1a,b,c 2a,b 3			MWF 3	A18,T103,E214, R102 A130,A18,T8, T17 A18,T8,T17,T18 A130, A12 A130,A17,T18 A130, A12 A130,A130,A12,T18	
1 Eng. 3		3	MWF 8	A133 R103, R6 T6 A17 R6, T4 A17 A18 T17, T18 A18	Cooley, Staff
1a,b Eng. 4	Composition and World Literature		MWF 8	T12, T211 A17, T12 A17, A204 A17, T12 A17 T12, T6 T12, T6 T12 T12 A133 A133, T102 A133, T102 A133, T12 A133	Cooley, Staff

SECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	INSTRUCTOR
NGLIS	H—(Continu	ed)	*			
4				TThS 12	A133	7 11 0 0
1	Eng. 5	Composition and English Literature		MWF 9	GG7	Zeeveld, Staff
2 3 1 2 3 4 5 6 7					T6 A17	
1	Fng 6	Composition and English Literature	3	MWF 8	T17	Zeeveld, Staff
2	Eng. 0	Composition and English Literature			E115	Zeeverd, Dean
3					T17	
4				MWF 12	T17	
5				MWF 2	T17	
6		***************************************		MWF 3	A17	
7	27 17 2			TThS 9	T103	7
1	Eng. 7	Technical Writing	2	TTh 8	A17	Bezanson Coulter
2	T 0	Callera Cramor	3	TTh 11	A17 A16	Harman
	Eng. 0	College GrammarIntrod. to Narrative Literature	2	MWF 2	A133	Harman
	Eng. 101	History of English Language		MWF 11	A130	Harman
	Eng. 103	Beowulf		MWF 2	A130	Ball
	Eng. 113	Prose of the Renaissance	3	MWF 2	A130	Zeeveld
	Eng. 116	Shakespeare	3	MWF 9	A21	Zeeveld
	Eng. 121	Milton	3	MWF 10	A130	Murphy
	Eng. 130	Literature of the Romantic Period	3	MWF 11	A133	Weber
	Eng. 135	Literature of Victorian Period	3	MWF 10	A133	Cooley
	A.Cv. 138	Conference Course in Amer. Civil	3	W 4, 5	A133	Bode
	Eng. 140	The English Novel	3	MWF 1	A133	Mooney
	Eng. 145	The Modern Novel	3	MWF 3	A133	Andrews
1	Eng. 151	American Literature to 1900		MWF 12 MWF 1	A133 A130	Gravely
2	T 150	T 36: 4 W.	3	MWF 9	A133	Manning Manning
	Eng. 150	Four Major American Writers		TTh 9	A18	Fleming
	Eng. 171	Advanced Creative Writing	2 2 3 3 3	TTh 10	A18	Fleming
	Eng 203	Gothic	3	S 9, 10, 11	A18	Harman
	Eng. 207	Seminar in Renaissance Literature	3	W 7, 8	L109	McManaway
	Eng. 215	Seminar in 19th Century Literature	3	М 7, 8	L109	Weber
	Eng. 217	Literary Criticism	3	W 3, 4	L109	Murphy
	Eng. 226	Seminar in American Literature	3	M 2, 3	L109	Bode
	Eng. 228	Problems in American Literature	3	F 3, 4	L109	Aldridge
ENTON	IOLOGY				4	
EN LOW	Ent. 1	Introductory Entomology	3	TTh 1	M107	Haviland
A				T 2, 3	M206	Haviland
B	***			W 10. 11	M206	Haviland
C		the state of the s		W 2, 3	M206	Haviland
	Ent. 3	Insect Taxonomy	3	S 9, TTh 8, 9	M206	Bickley
	Ent. 100	Advanced Apiculture	3	F1, MF2, 3, 4	Apiary	Abrams
	Ent. 104	Insect Pests	8	MW 9, M 2, 3, 4	M107, M206	Cory, Bickley
	Ent. 107	Insecticides	2 2 1 1	T 7, 8	M107	Shepard
	Ent. 109	Insect Physiology	2	Th 6, 7	M206	Munson
	Ent. 111	Special Problems	1	Arranged M 12	Arranged M107	Cory, Staff Cory, Staff
	Ent. 112	Seminar	1	W 12	M107	Bickley
	Ent. 110	Entomological LiteratureInsect Pests of Greenhouses	1 3	MF 11, Th 2,3,4	M206, M206	Haviland
	Ent 201	Advanced Entomology	Arr.	Arranged	Arranged	Cory, Staff
	Ent. 202	Research	Arr.	Arranged	Arranged	Cory, Staff
	Ent. 203	Advanced Insect Morphology	2	Arranged	M205	Bickley
	Ent. 206	Bionomics of Mosquitos	2	Arranged	M205	Bickley
OREIG	N LANGUA		3	Marie 1	F103	
	For. Lang. 2	English for Foreign Students	0	MWF 1	£105	
FREN				A COLUMN TO THE PARTY OF THE PA		70. 1
1	Fr 1	Elementary French	3	MWF 11	F103	Bingham, Staff
2			*************	MWF 1	A209	
8	T- 0	701	3	TThS 9	A204	Bingham, Staff
1	FT Z	Elementary French		MWF 8	A209 A209	Dingham, Stan
9			*************	MWF 10 MWF 11	A209 A209	
1		***************************************	***************************************	MWF 2	F104	
5				MWF 2	F103	
6		***************************************	***************************************	TThS 8	A204	
1	Fr 3	Elementers Convergation	1	T 12	A209	deMarne
1	Fr 4	Elementary Conversation	3	MWF 9	F103	Falls, Staff
9	Fr 4	Intermediate Literary French		MWF 2	F103	2 111111
1	Fr 5	Intermediate Literary French	3	MWF 8	F104	Falls, Staff
2	Z . U	intermediate Literary French		MWF 10	F102	
3		***************************************		MWF 1	F102	
2 3 1 2 3 4 5 6 1 1 2 1 2 3 4				MWF 4	A209	
	Fr 7	Intermediate Scientific French	3	MWF 8	F102	
	T- 0	Intermediate Conversation	2	TTh 9	A209	deMarne
	II O			TTh 10	A209	deMarne

ECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
OREIG	N LANGUA	GES—(Continued)				
	Fr 17	Grammar Review	3	MWF 2	A204	deMarne
1	Fr 54	Development of the French Drama	3	MWF 9	A209	Kramer
	Fr 72	Intermediate Grammar and Com-	100			
		position	3	MWF 3	A204	deMarne
		Introduction to French Literature	3 3	MWF 11	A204	Falls
	Fr 81	Advanced Conversation	3	MWF 9		deMarne
		French Literature of 18th Century	3 3 3 3	MWF 2	A209	Bingham
	Fr 106	French Literature of 19th Century	3	MWF 12	A209	Quynn
]	Fr 122	Advanced Composition	3	MWF 3	A209	Falls
	Fr 216	Moliere	3	Arranged		Quynn
]	Fr 222	Reading Course	3	Arranged	Arranged	
]	Fr 230	Introd. to European Linguistics	3	MWF 9	A204	Smith
1	Fr 252	Seminar	3	Arranged		Falls
GERM	AN		1	4		
( CITAL	Gor 1	Elementary German	3	MWF 11	A212	Cunz, Staff
`	GCI			TThS 10	A204	Cuita, Coun
	Cor 2	Elementary German	3	MWF 8	F101	Cunz, Staff
,	GGI 2	Memericary derman		MWF 9	F102	Ouna, Duni
				MWF 10	F101	
				MWF 2	A228	
				MWF 4	A228	1
	Ger 3	Elementary Conversation	1	T 9	A228	Cunz
		Intermediate Literary German	3	MWF 11	F102	Cunz, Staff
(	Ger 5	Intermediate Literary German		MWF 9	F101	Cunz, Staff
				MWF 2	F102	
(	Ger 6	Intermediate Scientific German		MWF 12	F104	
(				TThS 9	A212	
(	Ger 7	Intermediate Scientific German	3	MWF 11	F101	
,		moor mountain Donottomo Gorman		MWF 3	A212	Dobert
		***************************************		TThS 11	A212	7.77
	Ger 8	Intermediate Conversation		TTh 1	A228	
(	Ger 9	Intermediate Conversation	2 2 3 3 3	TTh 10	A212	Cunz.
		Grammar Review	3	MWF 1	A204	Kramer
		Review Grammar and Composition	3	MWF 11	A231	Kramer
ò	Ter 76	Introduction to German Literature	3	MWF 2	F101	Schweizer
Č	Ter 81	Advanced Conversation	3	MWF 12	A212	Hammerschlag
		Contemporary German Literature	3	MWF 10	A212	Hammerschlag
6	Tor 169	German Civilization	3	MWF 2	A212	Cunz
		Reading Course	-	Arranged	Arranged	Ounz
Č	Ter 230	Introd. to European Linguistics	3	MWF 9	A204	Smith
Č	Jer 231	Middle High German	3	Arranged	Arranged	Schweizer
		Seminar	3	Arranged		The second secon
PANIS		Elementary Spanish	3	MWF 10		Parsons, Staff
0				MWF 12	A228	. Farsons, Stan
			CH 2 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	TThS 9	A231	
G		Planantany Chanish	0	MWF 8	A231	Parsons, Staff
D		Elementary Spanish	0	MWF 9	A231	rarsons, Boan
				MWF 10	A228	
				MWF 1	A228	
			1220222222222222222222222	MWF 3	A228	
			A 2 C C C C C C C C C C C C C C C C C C	TThS 10	A231	Assessment of the second
Q		Elementary Conversation	1	T 11	A228	Nemes
3		siementary Conversation	-	W 12	A204	Nemes
Q		ntermediate Spanish	3	MWF 9	A228	Parsons, Staff
5	-	ntermediate Spanish		MWF 2	A21	Luisoni, Duan
			4-14-4	MWF 3	F102	
G.	nan 5	ntermediate Spanish	3	MWF 8	A228	Parsons, Staff
		ntermediate Spanish		MWF 10	Q140	I arbons, board
				MWF 1	E115	
			Aggregation of the control of the	MWF 4	A231	
				TThS 8	A231	
S	pan 8	ntermediate Conversation	2	TTh 10	A228	Nemes
9	pan 9 T	ntermediate Conversation	2	MF 12	F102	Nemes
Q	pan 17	Frammar Review	3	MWF 3	A21	Parsons
2	pan 72	Review Grammar and Composition	3	MWF 2	E115	Goodwyn
20	pan 76 T	ntrod. to Spanish Literature	3	MWF 10	A231	Parsons
9	pan 81	Advanced Conversation	3	MWF 11	A21	Nemes
9	pan 104 T	Drama of the Golden Age	3	MWF 9	TALL	Parsons
20	pan 115	Modern Spanish Thought	3	MWF 12	A231	Rand
20	pan 159 S	panish-American Poetry	3	MWF 11	A228	Bingham
20	pan 162	panish Civilization	3	MWF 3	A231	Goodwyn
20	pan 102	Reading Course	3	Arranged		Goodwyn
0	pan 220 I	ntroduction to European Linguistics	3	MWF 9	A204	Smith
Q		in duction to European Linguistics	0	AVA TY A O	41404	I BULLAR VII

SECTION	NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
		GES—(Continued)		1		
HEBI	Hobr 2	Elementary Hebrew	9	MWF 10	O236	Greenberg
	Hebr 5	Intermediate Hebrew	3	MWF 11	0236	Greenberg
		Introduction to Hebrew Literature	3	MWF 9	R6	
	Hebr 10	Theroduction to Hebrew Literature	0	IVI VV F 9	uo .	Greenberg
RUSS	SIAN			11111111		2.0000000000000000000000000000000000000
	Russ 2	Elementary Russian	3	MWF 3	A12	Boborykine
	Russ 5	Intermediate Russian	8	MWF 4	A12	Boborykine
		Intermediate Conversation	3 3 2 3	Arranged		Boborykine
		Introduction to Russian Literature	3	MWF 11	A12	Boborykine
	Russ 104	.Russian Literature of 19th Century	/ 3	MWF 12	A12	Boborykine
COM		LITERATURE		ALCOHOL:		
	CL 102	Introductory Survey of Comp. Lit	3	MWF 1	A212	Prahl
	CL 114	.The Greek Drama	3	MWF 9	A212	Prahl
		Literature of the Middle Ages	3	MWF 2		
	CL 258	.Folklore in Literature	3	Arranged	***************************************	Goodwyn
ORES						
		Introduction to Forestry	2	MF 4	O336	Dengler
GEOGI	RAPHY			No.		1
1		Economic Resources	2	Т 9	N101	Patton and Staff
2	8		2	Th 9	N101	
3		***************************************	2	F 9	N101	
23ABCDEFG1234567		***************************************		M 10, 11	N106	
В		***************************************		M 12, 1	N106	
C		***************************************		T 10, 11	N106	
D				W 10, 11	N106	
E		***************************************		W 2, 3	N106	
F		***************************************		Th 8, 9	N106	
G	C0	73		F 10, 11	N106	7
1	Geog 2	.Economic Resources	2	MW 8	N101	Patton and Staff
0	4.7	•••••••••••••••••••••••••••••••••••••••	2 2 2 2 2 2 3 3	MW 9 MW 12	N101	
1		***************************************	2	TTh 8	N101 N101	
5			9	TTh 10	N101	
6		***************************************	2	TTh 12	N101	
7			9	TTh 2	N101	
	Geog 20	Map Reading and Interpretation	3	MWF 9	N106	Dozier
	Geog 41	Weather and Climate II	3	MWF 8	N106	Anderson
	Geog 101	Regional Geog. of U. S. and Canada	3	MWF 11	N101	Anderson
	Geog 105	.Geography of Maryland	3	MWF 2	N101	Anderson
	Geog 111	Latin America	3	W 7-9:30 P.M	N101	McBryde
	Geog 135	Cultural Geog. of East Asia	3	M 7:30-10 P.M.	N101	Hu
	Geog 151	Problems of Map Evaluation II	3	Arranged		Brierly
	Geog 155	General Cartography and Graphics	3	T 1, TTh 2, 3	N106	
	Geog 195	Geography of Transportation	3	MWF 4	N101	Patton
	Geog 211	Seminar in Geog. of Latin America	3	W 7-9:30 P.M.	N105	McBryde
	Geog 260	Seminar in Geog. of E. & S. E. Asia Applied Climatology (Micro-	3	T 7:30-10 P.M.	N106	Hu
		Climatology)	3	W 7-9:30 P.M	N106	Lemons
	Geog 263	Seminar in Meteorology & Climatology	3	Arranged		Lemons
	Geog 280	.Geomorphology	3	M 7-9:30 P.M	N105	VanRoyen
		Individual Research	***************************************	Arranged	Arranged	
COVER		D POLITICS	0			
1a,b	G&P I	American Government	3	MWF 8	A106, T119	Staff
2a,b				MWF 9	Q140, T119	Stall
3a,b		***************************************		MWF 10	Q140, T119 Q140, T119	
4a,b				MWF 11	A106, T119	
5a,b				MWF 12	A106, T119	
6a,b				MWF 1	Q140, T119	
7a,b				MWF 2	A106, T119	
8a,b				MWF 3	A106, T119	
9a,b				MWF 4	A106, T119	
10a,b		****		TThS 8	A106, T119	
11a,b				TThS 9	A106, T119	
12a,b		***************************************		TThS 10	A106, T119	
13a,b	CADE	Total Comment and Additional		TThS 11	A106, T119	
1	G&P 9	Local Government and Administration	3 2	MWF 10	A21 A16	Steinmeyer
2	G&F 0	The Govts. of Continental Europe	4	TTh 9	A16	Steinmeyer
2	G&P 10	The Govts. of Russia & The Far East	2	TTh 10	A16	Steinmeyer
2	Canada and a state of	***************************************		TTh 2	A16	Steinmeyer
	G&P 102	International Law	3	MWF 2	Q140	Starr
	G&P 106	American Foreign Relations	3	MWF 1	A106	Padgett
	G&P 106	American Foreign RelationsPublic Financial Adminstration	3	MWF 1 MWF 11	Q140	Johnson

SECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	INSTRUCTOR
OVER	NMENT AN	D POLITICS—(Continued)				
	G&P 124	Legslatures and Legislation	3	MWF 10	A106	Burdette
	G&P 132	Constitutional Law	3	MWF 12	Q140	Goosetree
	G&P 142	Recent Political Theory	3 3 3	MWF 3	Q140	Anderson
	G&P 154	Problems of World Politics	3	MWF 9	A16	Steinmeyer
	G&P 181	Administrative Law	3	MWF 9	A106	Johnson
	G&P 197	Comparative Governmental Institu-				
		tions	3	MWF 8	Q140	Starr
	G&P 216	Government Administrative Planning				
	GGC 220	and Management	3	Arranged	T203	Ray
	G&P 224	Seminar in Political Parties and				
	9	Politics	3	T 3, 4, 5	Q140	Burdette
	G&P 225	Man and The State	3	Arranged		Anderson
		Departmental Seminar	0	Arranged		Staff
		Thesis Course		Arranged		Staff
						100000
ISTO		History of Modern Europe	Q	MWF 3	A14	Stromberg
	Hist 1	History of Modern Europe	3	MWF 11	A14	Bauer
1	Hist Z	History of Modern Europe		MWF 1	A14	
2	TTI-L A	History of Francis d & Crost Deitain	9 .	MWEO		Prange
1		History of England & Great Britain	0	MWF 9	A14	Gordon
1		History of American Civilization	3 3 3	MWF 9 MWF 10	T13	2
2 3 4 5 6		***************************************	3	TTLG 0	R113	
4			3	TThS 8	A207 A207	Market Control
4			3	TT105 9		
0			3	TThS 10	A207	
6			3	MWF 1	T13	
1		TT /	3	MWF 3	T13	Ct 1
la,b	Hist 6	History of American Civilization	3	MWF 8	A14, A203	Stromberg
2 3 4				MWF 9	R113	Staff
3				TThS 8	A203	
		***************************************		TThS 9	A203	
5				MWF 10	A14	
3					A203	
7a,b		******		MWF 11	R113, T13	
8a,h,c				MWF 12	A14,R113,A21	
9				MWF 1	R113	
0a,b			CONTRACTOR OF THE PROPERTY.	MWF 2	R113, T13	
1	Hist 52	The Humanities	3	MWF 2	A207	Jashemski
2	Wist 106	Social and Economic History of the	3	MWF 3	A207	Jashemski
	Hist 100	TIC since the Ciril War	3	MWF 1	A203	Lowett
	Higt 116	U.S. since the Civil War The Civil War	3	MWF 8	A203 A207	Sparks
	Higt 117	The New South	9	MWF 10	A203	Bates
	Higt 110	Recent American History	3	MWF 12	A203	Hanks
	Higt 199	History of the American Frontier	3	MWF 2	A203	Gewehr
	Higt 128	Diplomatic History of the U.S.	3	MWF 9	A203	Wellborn
	Higt 134	History of American Ideas	3	MWF 2	A14	Ferguson
	Higt 136	Constitutional History of the U.S.	3	MWF 11	A207	Gewehr
	Hiet 146	Latin American History	9	MWF 4	A212	Neumann
	Hist 153	History of Rome	3	MWF 9	A207	Jashemski
	Hist 161	The Renaissance and Reformation	3	MWF 12	A207	Jashemski
	Hist 172	Europe in the 19th Century 1815-1919	3	MWF 10	A207	Bauer
	Hist 189	Constitutional History of Gr. Britain	3	MWF 11	A203	Gordon
	Hist 192	Foreign Policy of the USSR	3	MWF 1	A207	Bauer
	Hist 199	Proseminar in Historical Writing	3	T 9, 10	L109	Stromberg
	Hist 200	Research	3	Arranged	Arranged	Staff
	Hist 206	Topics in American Economic and	0	minged	mangeu	JJ Otto I A
		Social History	3	Arranged	Arranged	Lowitt
	Hist 250	Seminar in European History	3	Arranged	Arranged	Bauer
	Hist 282	Problems in History of World War II	3	F 7-9:30 P.M	L109	Prange
7747						
	ECONOMIC THING	5				
A	Clo 20A	Clothing Construction	3	MWF 10, 11	H132	Staff
В			-	MWF 1, 2	H132	
B				MWF 3, 4	H132	
	Clo 20B	Clothing Construction	3	TTh 1, 2, 3	H311	
A	Clo 22	Clothing Construction	2	TTh 1, 2	H311	1 4
В				TTh 8, 9	H132	
č					H311	
	Clo 120	Draping	3	MWF 1, 2	H311	No. of Contract of
A	Clo 122	Tailoring	2	TTh 10, 11	H132	Mitchell
B				TTh 8, 9	H132	Mitchell
	Clo 124	Projects and Readings in Textiles and			11101	
		Clothing	2	MW 10	H304	Mitchell
A	Clo 125	Tailoring	2	TTh 10, 11	H132	Mitchell
A B			2	TTh 8, 9	H132	Mitchell
	Clo 126	Fundamentals of Fashion	3	MWF 11	H304	Wilbur
	OI 40F	Apparel Design	3	MW 1,2, 1hr. arr.	H311	Wilbur

SECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
номе	Clo 128	S—(Continued) Home Furnishings	3 2-4	TTh 1, 2, 3 Arranged	H9 H123	Wilbur Staff
CRAF	TS	(* -)				
CRAF	Cr 2	Simple Crafts Blockprint and Silk Screen Puppetry Puppetry Ceramics Ceramics Metalry Metalry Advanced Ceramics Advanced Ceramics Individual Problems in Ceramics Individual Problems in Ceramics	222222222222222222222222222222222222222	TTh 10, 11	H5 J5 H105 H105 H5 H5 H5 H5 H5 H5	Staff W. Mahoney Staff Staff Staff W. Mahoney W. Mahoney Staff Staff Staff Staff Staff Staff
٠	Cr 131 Cr 134	Advanced Metalry	2 2 2 2	MWF 10, 11 MWF 10, 11 MWF 10, 11 MWF 10, 11	H5 H5 H5 H5	W. Mahoney W. Mahoney W. Mahoney W. Mahoney
FOOL	os					
A B C 1 2 A B C A B	Foods 1	Introductory Foods	3 3 3	MWF 10, 11 MWF 1, 2 MWF 3, 4 M 10	H223 H223 H223 H222	Duke Cornell Duke Duke
A B C		Foods	3	M 1	H222 H223 H203 H203	Duke Duke Duke Duke
B	Foods 101	Meal Service	2	M 3,4,5, W 3,4 T 10, 11,	H203	Cornell
C				Th 10, 11, 12 T 10, 11, 12,	H222, H203	Duke
	Foods 103 Foods 104	Demonstrations	2 2	Th 10, 11	H203, H222 H204 H204	Cornell Peers Peers
FOOD	OS AND NU Foods & Nu Foods & Nu	TRITION t. 220 Seminar t. 221 Research	1 3-6	Arranged	H222 H212	Peers Braucher
1	H M 150 H M 151	TITUTIONAL MANAGEMENT Management of the Home Management of the Home	3 3 3	MWF 9 MWF 9 MWF 10	H309 H20 H20	Love Crow Crow
2 3 1 2 3	H M 152	Experience in Management of a Home	3 3 3 3 3	MWF 2 Arranged Arranged Arranged	H222 H.Mgt.House H.Mgt.House H.Mgt.House	Love Love, Crow
	I M 162	Inst. Purchasing and Accounting Institutional Foods. Advanced Institutional Management	3 3 2	MWF arranged TTh 10, 1 hr, arr. T 2, 3, 1 hr. arr.	H222 H204 H204	Braucher Braucher Braucher
NUTE 1 2 3		Elements of Nutrition	3 3	MWF 9	H222 H309	Cornell Staff
1	Nut 111	Child Nutrition	2	MWF 2	H222, H309 H203, H222	Staff Braucher
2	Nut 112 Nut 113	Dietetics	3 3 2 2 3 2 3	T 1, 2, Th 1 M 10, 11, WF 10 Arranged Arranged	H203, H222 H203, H222 H222 H222	Braucher Braucher Staff Braucher
PRAC	TICAL ART					
1 2 3 4 5 6 7 8	Pr Art 1	Design  Survey of Art History	on on on on on on on on	MWF 8	H105 H105 H105 H105 H105 H105 H105 H105	Staff Brown
	Pr Art 4	Three-Dimensional Design	3 2 2 3 3 3	TTh 1, 2	H5 H135 H135 H135	W. Mahoney A. Mahoney A. Mahoney A. Mahoney

SECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
1 2 1 2	Pr Art 38 Pr Art 38 Pr Art 100 Pr Art 120 Pr Art 121 Pr Art 125 Pr Art 125 Pr Art 132 Pr Art 136 Pr Art 138 Pr Art 137 Pr Art 138 Pr Art 139 Pr Art 141 Pr Art 142 Pr Art 143	S—(Continued) Typography and Lettering	8 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	MWF 8	H135 H357 H307 H105 H135 H135 H135 H135 H135 H135 H225 H225 H307 H307 H307 H307 H307 H307	Cuneo Cuneo Davis Curtiss A. Mahoney A. Mahoney A. Mahoney Cuneo Cuneo Cuneo Cuneo Cuneo Cuneo Cuneo Cuneo Cuneo Davis Davis Brown Brown Brown Brown
		Individual Problems in InteriorIndividual Problems in Interior	2 2	TTh 1, 2 TTh 1, 2	H105 H105	Brown Brown
TEXT	Tex 1	Textiles	3	MW 11	H309	Staff
A B C D	Tex 102 Tex 103 Tex 105 Tex 108 Tex 200	Textile Testing Textile Microscopy Consumer Problems in Textiles Decorative Fabrics Special Studies in Textiles Economics of Textiles	3 3	TTh 11	H309 H304 H304 H304 H305 H305 H305 H309 H305 H123	Friemel Wilbur Akin Staff
TEXT		CLOTHING 231 Research	Arr.	Arranged	H123	Staff
HORTIC	ULTURE	Technical California	2211.	manged	11120	Double .
1	Hort 11	Greenhouse Management Garden Flowers	3	T 3, 4, TTh 10 MW 8 W 3, 4		
A B 1 A B		Vegetable Production	3	MW 8 W 3, 4	F112, F25	Stark
1 A	Hort 61 Hort 102 Hort 104 Hort 108 Hort 119 Hort 122	Small Fruits Processing Industries Flower Store Management Technology of Fruits Technology of Vegetables Plant Materials Seminar Special Problems	3 2 3	W 1, 2 M 1, 2, MW 11 MW 10 MW 9 F 9, 10 MW 9 MW 10 T 1,2, Th 1,2,3 F 2 Arranged	F104, F25 F104 F205 F25 F104 F103 F103, F25 F205 Arranged	Haut Walls Link Link Haut Stark Cornell Staff Staff
		Grading and Judging of Canned and Frozen Products Nutritional Analysis of Processed	2	TTh 9, Arranged	F104, F10	Caldwell
	Hort 151 Hort 153 Hort 156 Hort 159 Hort 207 Hort 208	Crops	3 3 2 3 3 2-6 1	T 10, Arranged WF 1, W 2, 3 TThS Arranged M 1, W 1, 2 M 1, 2, 3, 4 T 4, TTh 2, 3 Arranged Th 4	F104, F5 F205 F201 F104, F11 F205 F105, F119 Arranged F105	Caldwell Greenhouse, Link Shoemaker Walls Cornell Scott Staff Haut, Staff
OURN	ALISM			MMC	001	
A B		News Reporting II		MW 2 TTh 2 TTh 11	GG1 GG5 GG5	
A		News Editing II	8	MW 10	GG1 GG1	
1 A		Publicity Techniques	3	MW 9	GG1 GG5	
	Journ 176	Newsroom Problems Picture Editing	3	MWF 1 M 11	GG1 GG1	

SECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
JOURNA	LISM—(Co	ntinued)				
	Journ 190	Internship	6 2 2	Arranged	GG5	
	Journ 191	Law of the Press	2	TTh 2	GG1	
	Journ 195	Seminar in Public Relations	2	TTh 1	GG1	
IBRAR	Y SCIENCE	L	4		200	
1	L.S. 1	Library Methods	1	W 9	T6	Turner
3			1	W 1	T219 T13	Turner
	T.S 2	Library Methods	1	M 9	T6	Phillips Urban
2	L	Diblary Machines	î	M 1	T219	Urban
3			1	T 9	T211	Wedemeyer
4			1	T 1	T13	Wedemeyer
5			1	W 3	T103 T211	Wedemeyer
7		***************************************	1	Th 9	T4	Hayes Hayes
8			i	F 1	T219	Baehr
9			1	F 3	T102	Baehr
матне	MATICS				77700 OF	
	Math 0	Basic Mathematics		MWF 8	FF20,25	Boyer, Menneken
2a,b,c 3a,b		•••••••		MWF 4	FF25,22,24 FF20,25	
4a,b		***************************************			FF20,25	
1a,b	Math 1	Introductory Algebra	0	MWF 9	FF17,18	Menneken & Sta
1	Math 2	Solid Geometry	0	TTh 2	FF25	Brewster
2	3 35-41 -	**General Mathematics		TTh 3	FF20	Charles 1
2a,b,c	d Math 5	**General Mathematics	3	WF 9	FF20,25,22,24 FF25,22,24	Shepherd
3a,b,c				TThS 9	FF20,25	
	Math 6	Mathematics of Finance	3	MWF 10	FF25,22,24	Shepherd
2a,b,c		***************************************		MWF 12	FF25,22,24	2000
3a,b,c		***************************************		MWF 3	FF25,22,24	
4a,b	Moth 10	**Algebra		TThS 10	FF18,22 FF25,22,24	Walfachy Ctoff
2a,b	Math 10	Algebra		MWF 11 MWF 2	FF18,20	Wolfsohn, Staff
3a,b				MWF 4	FF22,24	
1a,b	Math 11	Trigonometry & Analytic Geometry	3	MWF 10	FF18,20	Wolfsohn, Staff
2a,b,c				MWF 3	FF17,18,20	
3a,b	35-41-10	771- 4 6 3 5 41 41 1 1 1 1 1 1 1 1		TThS 9	FF17,18	
la,b	Math 14	Elements of Mathematical Statistics Plane Trigonometry	3 2	MWF 11	FF17 FF25,22	Good, Staff
2a,b,c		Tiane Tigonomeny		TTh 1	FF17,18,20	Good, Boan
3a,b				TTh 2	FF18.20	U.S. S.
1a,b	Math 15	***College Algebra	3	MWF 8	FF17,18	Good and Staff
2a,b		***************************************		MWF 11	FF18,20	
3a,b,c				MWF 1MWF 4	FF17,18,20	
4a,b	Math 17	Analytic Geometry	4	MTWThF 10	FF17,18 FF17	Hall and Staff
2a,b,c				MTWThF 12	FF17,18,20	22000
3				MTWThF 2	FF17	
	Math 20	Calculus	4	MTWThF 11	J320	Jackson, Staff
2 3a,b		***************************************		MTWThF 12	J321 J320,321	
1	Math 21	Calculus	4	MTWThF 11	J318	
2a,b		Oalcurus		MTWThF 12	J320,318	
3				MTWThF 1	J318	2
1a,b 2a,b	Math 64	Differential Equations for Engrs	3	MWF 10	J318,320 J12,13	Ludford, Staff
24,0	Math 106.	Introduction to Theory of Numbers	3	MWF 1	FF7	Good
	Math 111	Advanced Calculus	3	MWF 10	FF7	Wolfsohn
	Math 123	Elementary Topology	3	MWF 11	FF7	Hall
	Math 126	Introd. to Differential Geometry	3	MWF 2	FF7	Jackson
	Math 133	Adv. Math. for Engrs. & Physicists Vector Analysis	3	MWF 2 MWF 3	J107 FF7	Ludford Spencer
	Math 202	Matrix Theory	3	MWF 8	FF7	Good
	Math 205	Topological Groups	3	MF 4-5:15	FF7	Hall
	Math 211	Functions of a Complex Variable	3	TTh 4-5:15	FF7	Martin
	Math 233	Partial Differential Equations of Mathematics and Physics	3	MW 4-5:15	FF21	Ludford
	Math 236	Math. Theory of Hydrodynamics	3	TTh 4-5:15	J107	Weinstein
	Math 298	Proseminar in Research	1	T 1-2:30	FF7	Spencer
	Math 200	Research		Arranged	Arranged	Staff

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<sup>\*\*</sup>Students who fail qualifying examination take Math 0.
\*\*\*Students who fail qualifying examination take Math 1.

SECTION	N DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	INSTRUCTOR
AILIT.	ARY SCIENCE	E				
	MS 151	.Military Logistics	3	MWF 2	AR22	Staff
	MS 152	Military Leadership	3	MWF 11	AR22	Staff
**ICTO						
MUSIC	Mug 2	History of Music	1	T 10	D1	77. 1
	Mus 3	History of Music	î	Th 10	B1 B1	Haslup Haslup
	Mus 4	Men's Glee Club	1	TTh 4, 5	T26	Randall
	Mus 5	Women's Chorus	1	TTh 3, 4	T26	Randall
	Mus 6	Orchestra	1	T 6:30-8 P.M.	Ar300	Landers
1	Mus 7	Fundamentals of Music	2	WF 9	B1	Haslup
2	Man 0	Solfeggio and Ear Training I	9	WF 10	B1	Haslup
		Elementary Instrument Ensemble	2 1 1 2 2 3 3 3 2 2	TTh 9, 10 W 12, 1	B4 Ar300	Kemble
	Mus 10	Band	î	TTh 3, 4	Ar300	Landers Landers
	Mus 11	Solfeggio and Ear Training II	2	MW 9, 10	B4	Kemble
	Mus 50	Elementary Conducting	2	TTh 12	Bi	Romaine
	Mus 66	Survey of the Opera	3	MWF 1	B1	Randall
	Mus 70	Harmony I	3	MWF 11	B1	Haslup
	Mus 71	Harmony IIInstruments of the Band	9	TThS 9	B3	Romaine
	Mus 120	Advanced History and Appreciation	4	TTh 1	Ar300	Landers
	11145 140	of Music	3	TThS 10	В3	Romaine
	Mus 150	Harmony III	3	Arranged	B4	Romaine
	Mus 151	Harmony IV	3	TThS 11	B4	Romaine
	Mus 160	Advanced Choral Conducting,				21011141110
	Man 161	Material and Methods	2	Arranged	B4	Romaine
	WIUS 101	Advanced Orchestral Conducting, Materials and Methods	2	Ammana	4 000	
		Materials and Methods	4	Arranged	Ar300	Staff
APPL	IED MUSIC					
	Mus 12	Piano Lessons	1	Arranged		
	Mus 52	Piano Lessons	1	Arranged		
	Mus 72	Piano Lessons	1	Arranged		
	Mus 92	Piano Lessons	1	Arranged		
	Mus 152	Piano Lessons	1	Arranged		
	Mus 172	Piano Lessons	1	Arranged		
	Mus 192	Piano Lessons	1	Arranged	***************************************	
	Mus 13	Voice Lessons	1	Arranged		
	Mus 53	Voice Lessons	ī	Arranged		
	Mus 73	Voice Lessons	1	Arranged		
	Mus 93	Voice Lessons	1	Arranged		
	Mus 153	Voice Lessons	1	Arranged		
	Mus 14	Instrument Lessons	1	Arranged		
	Mus 54	Instrument Lessons	1	Arranged	************	
	Mus 114	Instrument Lessons	1	Arranged		
	Mus 154	Instrument Lessons	î	Arranged		
	MusEd 132	Workshop in Music for Junior High	3			
		Schools	2	Arranged	B3	Kemble
FFICE	TECHNIQUE	ES AND MANAGEMENT				100000000000000000000000000000000000000
	OT 1	Principles of Typewriting	2	MTWThF 8	Q143	Baginski
1 2 3			-	MTWThF 11	Q143	Baginski
3				MTWThF 12	Q143	Nigro
4				MTWThF 1	Q143	Baginski
	01 4	Intermediate Typewriting	2	MTWThF 10	Q143	O'Neil
1	OT 13	Office Typewriting Problems Principles of Shorthand	2	MTWThF 9	Q143	O'Neill
2			4 4	MTWThF 9	Q246	Baginski
-	OT 18	Gregg Shorthand Dictation	3	MTWThF 1	Q240 Q246	O'Neil O'Neill
	UI III	Unice Machines	3	MWF 2, 3	Q246	Nigro
	OT 112	Filing	2	TTh 2, 3	Q246	Nigro
TIL OS						
HLUS	Phil1 Pi	hilosophical Perspectives		Marin .	mare	
	FIII Z	Follosophical Pergnactizzos	3	MWF 1	T211	Robinson
	F HH 02	FUIOSODDY IN Literature	3 3	MWF 12 MWF 3	T211	Dewey
	F BH 104	VIOGETH Philogophy	3	MWF 10	T219 T211	Dewey Robinson
	FIIII 104	College and Social Philogophys	3 3	MWF 2	T219	Dewey
	ran 100	10916	3	MWF 9	T211	Baylis
	T HILL TOO	MCCaphysics	3	MWF 11	T211	Robinson
	Lun 191	1 ODICAL Investigations	1-3	Arranged	T213	Dewey, Staff
	FIIII ZUI	Research in Philosophy	1-3	Arranged	T213	Baylis, Staff
	Phil 206	Seminar in the Problems of Philosophy	1-3	Arranged	T213	Baylis, Staff
		The Fronteins of Philosophy	3	Arranged	T218	Baylis

	PEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
HVSICAL.	EDUCA	TION, RECREATION AND				
HEALTH						
(REQU	JIRED-	MEN)		MWEO	A	Ct. C
1 PE	G 1	Conditioning and Fitness Exercises	1	MWF 9 TThS 10	Ar. Ar.	Staff
2 3		Adaptive Activities	1	MWF 10	Ar.	3
	PE 3	Conditioning and Fitness Exercises	î	TThS 8	Ar.	
2a,b,c,d		***************************************		TThS 9	Ar.	
3a,b,c,d				MWF 12	Ar.	
4a,b,c,d				MWF 2	Ar.	
5a,b,c,d		Adaptive Activities	1	MWF 3 MWF 11	Ar. Ar.	Cheek
6 1 PF	2.5	Sports and Other Recreational Acts	î	MWF 9	Ar	Staff
		-		TTh 12, S 11	Ar.	
2 3		Adaptive Activities		TThS 10	Ar.	Cheek
	C 7	Sports and other Recreational Acts	1	TThS 10	4-	
1		Touchfootball, Wrestling			Ar. Ar.	
2 9		Softball and Boxing			A.r	
4		Gymnastics		MWF 4	G	-
2 3 4 5 6 7 8 9		Basketball, Track and Field		MWF 9	A.r	
6		Basketball, Track and Field		T 2, 3, Th 3	Ar.	
7		Basketball, Track and Field		MWF 1	Ar. G	
8		Social DanceFolk and Square Dance			G	
0		Archery and Bait Casting		MWF 3	Ğ	
1		Net Games		T 1, TTh 1, 2	Ar.	1
2		Net Games		T 2, Th 2, 3	Ar.	
.3		Net Games			Ar.	Cronin
4		Bowling			Alleys Alleys	Cronin
.6		BowlingTumbling and Softball		MWF 1	Ar.	Cromm
7		Tumbling and Softball		T 2, Th 2, 3	Ar.	
8		Weight Lifting		TThS 8	G	
.9		Weight Lifting		TThS 9	G	
20		Weight Lifting	*************	MWF 2	G G	
21 22		Weight LiftingAdaptive Activities		MWF 3 TTh 12, S 11	Ar.	Cheek
44		Adaptive Activities		111112, 511	****	
(REQU	IRED-	WOMEN)				
		Basic Skills of Sports and Rhythms	1	MWA	WDG	Staff
1		Adaptives		MW 4, 5 MWF 9	WDS WG	Bull
2 3		BadmintonBadminton	*************	TTh 10, 11	WG	
4		Basketball, Tennis		MWF 12	WG	
5		Basketball, Tennis		TTh 9, 10	WG	
5 6 7		Boby Mechanics—Archery, Golf		MWF 2	WDS	
7		Body Mechanics—Archery, Golf		MWF 9 MWF 8	WDS WG	1
8		Body Mechanics—TennisBody Mechanics—Tennis		TTh 3, 4	WG	
0		Bowling		MWF 10	Alleys	
1		Bowling		TTh 12. 1	Alleys	
2		Bowling		MWF 11	Alleys	
3		Folk and Square Dance		MWF 2	WDS	
4		Modern Dance		MWF 11	WDS WDS	
5 6		Modern Dance	*******	TTh 12, 1	WDS	
7		Rifle		MWF 1	Ar.	
8		Rifle		TTh 1, 2	Ar.	
9		Social Dance		TTh 2, 3	G	
0	1	Square Dance—Archery, Golf		MWF 12	WDS	
1		Stunts and Tumbling—Tennis		TTh 12, 1	WG Pool	
2 3		Swimming (Beginning)		MWF 9	Pool	
1		Swimming (Beginning)		MWF 1	Pool	
5		Swimming (Intermediate)		TTh 2, 3	Pool	
3	8	Swimming (Intermediate)		MWF 2	Pool	
7	5	Swimming (Intermediate)		MWF 10	Pool	
3		Swimming (Intermediate)		MWF 3	Pool Pool	
9	1	Swimming (Advanced)		TTh 3, 4 MWF 10	WG	
	a 2	Volleyball—Tennis Personal and Community Health	2	TTh 8	T20	Staff
2			-	TTh 2	T219	1000
la,b Hea	a 41	Personal and Community Health	2	TTh 9	T20	
3	-		0.14171111111111111	TTh 10	T20	
3			The state of the s	MF 10	T20 T20	7
*				MF 11	A21	
9				MF 2	T211	

SECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	INSTRUCTOR
IVSICA	AL EDUCATI	ON—(Continued)				
7	III III COMII			TTh 1	T219	1
8				TTh 2	T202	
(34	A TODG ME	N AND WOMEN				1.1
M	PE 41	N AND WOMEN) Basic Phythm Skills	1	TThS 8	G	
w	PE 42	Folk Dance	1 1	TTh 9, 10	WDS	Taraba and the same
W	PE 54	Dance Techniques	1	TThS 10	WDS	Madden
W	PE 58	Social Games and Rhythms	$\frac{1}{2}$	TTh 3, 4	WDS	Harvey
M	PE 63	Sport Skills and Gymnastics	2	MWF 8, 9	G	Cronin, Staff
W	PE 64	Elem. Techniques of Sports and	0	MINITED	W	
M	DF 67	GymnasticsSport Skills and Gymnastics	2 2 2 1 2 2 1 3 2	MWF 1, 2 MWF 10, 11	W G	Cronin, Staff
W	PE 68	Techniques of Sports	2	MWF 2. 3	w	Cronin, Stan
w	PE 76	Adv. Swimming, Diving& Life Saving	ī	MWF 2, 3 TTh 12, 1	Pool	Howarth
W	PE 78	Methods of Teaching Aquatics	2	TTh 9, 10	Pool	Mohr
MW	PE 80	Advanced Modern Dance	2	MWF 10, Arr	WDS	Madden
W	PE 84	Officiating	1	TTh 4	W	***
MW	PE 100	Kinesiology	3	MWF 9	W Ar.	Wassel Kehoe
M	PE 105	Org. & Officiating in Intramurals Methods and Materials for Secondary	4	TTh 1, 2	Ar.	хеное
T 14T	14 110	Schools	3	TTh 9, Arr	G202	Tompkins
MS			3	TTb 10, Arr	G202	Tompkins
W.	PE 116	Methods and Materials for Secondary				
		Schools	3	MWF 11, TTh 8	W	120000000000000000000000000000000000000
IM	PE 125	Coaching Athletics (Football)	3	TTh 10, 11, Arr.	Col.	Tatum, Staff
2M	PE 125	Coaching Athletics (Baseball)	3 2	MW 1, 2, Arr	Col. W	Shipley
W 1M	PE 120	Methods & Materials in Team Sports. Curriculum, Instruction and	Z	TTh 2	VV	
TIVI	FE 140	Observation	3	TTh 10	G15	Woods
2W	de de la		3	TTh 1, 2, 3	T20	Mohr
MW	PE 160	Therapeutics	3	TTh 12, 1, 2	W	Wassel
IM	PE 170	Principles and Philosophy of Physical				
		Education	3 3	MWF 11	Ar. 23	Tompkins
2W	DE 100	V	3	TTh 3, Arr	G202 G202	Howarth
M M	PE 180	Measurements in Phys. Ed. & Health	3	MW 12, T 12, 1	G202	Massey
1M	PE 190	Adv. Training and Conditioning Adm. & Superv. of Health, Physical	3	TW 1, Arr	G200	Wyre
TIVE	1 13 100	Education and Recreation	3	MWF 10, 11	G202	Johnson
2W			3	MWF 1, 2	T20	Deach
M	Hea 40	Personal and Community Health	3	MWF 9	G202	Husman
1M	Hea 50	First Aid and Safety	2	TTh 9	Ar.	Krouse
2W	TT	Advanced First Aid	2 3	TTh 1	W	
M M	Hea 60	Advanced First Aid	2	TTh 10	Ar. Ar-23	Krouse
MW	Hea 120	Safety Education	3	MWF 2 MWF 9	T20	Tompkins
W	Rec 42 (	Camp Counseling	3	MW 4, 5	W	Flinchbaugh
MW	Rec 106	Recreational Golf	ĭ	W 1, 2, 3, 4	Ar.	Cronin
MW	Rec 110	Nature Lore	1-3	TTh 2, Arr	G203	Harvey
M	Rec 121	Camp Administration & Leadership	3	TThS 8	Ar-23	Tompkins
MW MW	Rec 140	Observation and Service in Rec.	5	MWF 12, Arr,	G-203	Harvey
WW	Rec 190 (	Camp Management	3	MWF 10	G101	Harvey
AT AA	Nec 130	Organization and Administration of Recreation	3	MWF 2	G-203	Harvey
		Tecteation	0	IVI VV F Z	Q-200	Harvey
GRAI	DUATE	200200000000000000000000000000000000000				land the same of t
	PE 200	Seminar in PE, Rec. and Health	1	T 7 p.m	<b>G-203</b>	Harvey
	PE 203	Supervisory Tech. in P.E., Rec. and			-	
	DF 990	Health	3	MWF 9	G-203	Mohr
	PE 250	Quantitative Methods Mental and Emotional Aspects of	3	M 7-9 p.m	G-203	Massey
	1 11 200	PE Activities	3	Th 7-9 P.M	G-203	Johnson
	PE 288I	Kesearch	1-6	Arranged		
	PE 289	hesis	1-6	Arranged		
	PE 290	dmn. Direction of P.E. Rec & Hea	3	S 8-9	G-203	Johnson
	Rec 210	Philosophy of Recreation	3	MWF 1	G101	Harvey
	Hea 2001	Public Health Education	3	MWF 11	G-203	
YSIC	S					
	Phys 2	Elements of Physics	3	MWF 1	GG6	Morgan
1	Phys 11	fundamentals of Physics	4	MWF 11	GG6	Cooper
A				T 8, 9, 10	Q301	
A B C D 1 A B C D		***************************************		W 8, 9, 10	Q301	
Ď				W 1, 2, 3	Q301	1
Ĭ	Phys 21	General Physics	5	Th 1, 2, 3	Q301 GG6	Thomsen
i	I 113 15 11 11 11 11 11 11 11 11 11 11 11 11	reneral Physics	0	M 10, 11	Q301	Inomsen
B	•	***************************************		M 2, 3	Q301	
0		***************************************		T 2, 3	Q301	
			TOTAL PROPERTY AND ADDRESS.	Th 10, 11	0301	

SECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
PHYSIC	CS—(Continu	ed)				
	Phys 51	Intermediate Mechanics	2	MW 10		Morgan
A B A B	Phys 60	.Intermediate Physics Experiments		W 2, 3, 4	E131	Krumbein
В		4.1 1.D) / D	1	Th 2, 3, 4	E131 E132	Krumbein Krumbein
A	Phys 100	Advanced Physics Experiments		W 2, 3, 4 Th 2 3, 4	E132	Krumbein
В	Phys 102	Optics	1 3 2	MWF 8	E116	Cooper
	Phys 105	Electricity and Magnetism	2	TTh 8	E116	Grant
	Phys 109	Electronic Circuits	5	MTWThF 9	E115	Grant
	Phys 110	Applied Physics Laboratory	1-3	F 2, 3, 4	E132	Krumbein
	Phys 113	.Modern Physics	2	TS 9	E116	Myers
	Phys 201	Introduction to Theoretical Physics	5	MWF 2, 3	E116	Myers
	Phys 203	Advanced Dynamics	2 2	W 5:15-7:00 F 5-6:40	J124 J124	Bershader Betchov
	Phys 209	ThermodynamicsStatistical Mechanics and The	4	F 5-0:40	3124	Detenov
	Phys 211	Kinetic Theory of Gases	2	M 5:15-6:40	J124	Newell
	Phys 213	Introd. to Quantum Mechanics	3	MWF 12		Myers
	Phys 238	Quantum Theory		TTh 5:15-6:40	E116	Iskraut
	Phys 250	Research		Arranged		Staff
OULT	RY HUSBA	Poultry Biology	2	MW 10	P120	M. A. Jull
	PH 100	Poultry Breeding	2 2 3	MW 11	P120	M. A. Jull
	PH 102	Physiology of Hatchability		TTh 1. Th 2. 3	P120	C. S. Shaffner
	PH 103	Commercial Poultry Management	2	M 2. 3 W 2	P101	C. D. Quigley
	PH 108	Special Poultry Problems	1-2	Arranged		
	PH 202	Advanced Poultry Nutrition	3	MWF 9	P120	G. F. Combs
	PH 204	Poultry Seminar	1	M 4		×
		Poultry LiteraturePoultry Research	1-6	Arranged		
	111 200	Outory Tessearch	- 0			
	OLOGY			3.577773.40	DD10	TT-!
1	Psych 1	.Introduction to Psychology	3 3 3	MWF 10 MWF 2	DD10 DD10	Heintz Ray
2	Descale 0	Applied Development	9	MWF 1	DD10	Ayers
	Psych 4	Applied PsychologyGeneral Psychology	3	MWF 2	DD11	Hackman
	Paych 5	Mental Hygiene	3 3	MWF 11	GG7	Sprowls
	Psych 106	Statistical Methods in Psychology	3	MWF 3	DD11	Hackman
	Psych 121	Social Psychology	3	MWF 11	DD10	Heintz
	Psych 128	Human Motivation	3	TThS 9	DD11	Cofer
	Psych 129	Psychological Aspects of Literature	3	MWF 10	GG7	Sprowls
	Psych 131	Abnormal Psychology	3	MF 2, W 3-5	GG7	Sprowls
		Applied Experimental Psychology	3	MWF 10	DD12	Ross
	Psych 140	Psychological Problems in Advertising	3 4	MWF 9	DDII	Ross Ross
1	Psych 145	Introd. to Experimental Psych	-	TTh 9, 10	DD11 DD8	Ross, Husman
AB		***************************************		TTh 1, 2	DD8	Ross, Husman
ь	Psych 161	Psychological Techniques in Personnel		1 111 1, 4	DDO	20000, 2200111011
	I by CH I LUL	Administration	3	MWF 11	DD11	Ayers
	Psych 181	Animal Behavior	3	MWF 1	DD11	Ross
	Psych 192	Advanced General Psychology	3	TThS 10	DD11	Cofer
	Psych 194	Independent Study in Psychology	1-3	Arranged	Arranged	
	Psych 195	Minor Problems in Psychology	1-3	Arranged	Arranged	
	Psych 198	Proseminar: Professional Aspects of		Т 3, 4	DD12	
	Payoh 999	Psychological Science	3	1 0, 4	DD12	
	1 by CH 220	Difficulties	3	Arranged	Arranged	Triggs
	Psych 225	Participation in Counseling Clinic	1-3	Arranged	Arranged	Smith
	Psych 233	Social Organization in Industry	3	TTh 11, Arr	DD12	Ayers
	Psych 240	Interview and Questionnaire Tech	3	F 2, 3	DD12	Heintz
	Psych 253	Advanced Statistics	3	MW 2, 3	DD12	Andrews
	Psych 260	Individual Tests	3	Arranged	Arranged	Triggs
	Psych 262	Appraisal of Personality Research for Thesis	3	Th 1, 2, Arr.	DD12 Arranged	Cofer
		research for Thesis	************		B.u	
OCIOI		0 11 11 11	0	MWE	R112	Hoffsommer
2	Soc 1	Sociology of American Life	3	MWF 8 MWF 9	R112 R1	and Staff
3		***************************************		MWF 10	R7	and bean
4a,b,c				MWF 12	R205,R1,R7	
5a,b				MWF 1	R1,R112	
6a,b				MWF 2	R7,R112	
7a,b,c				MWF 3	R1,R7,R112	
8a,b		***************************************		MWF 4	R1,R7	
9a,b		***************************************		TThS 8	R1,R7	
loa,b,c		***************************************		TThS 9	R1,R205,R7	
11a,b,c		***************************************		TThS 10	R205,R7,T102 R205	Marian III
12	Soc 2	Principles of Sociology	3	MWF 8	R7	Hutchinson
	Soc 5	Anthropology	3	MWF 1	R205	Hutchinson
		Criminology	3	MWF 9	R112	Lejins

ECTION	N DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
OCIO	LOGY—(Con	tinued)				
1	Soc 64	Marriage and the Family	3 3	MWF 11	R1	Shankweiler
2		***************************************	3	MWF 1	R7	Shankweiler
	Soc 113	The Rural Community	3	MWF 10	R205	Hoffsommer
	Soc 115	Industrial Sociology	3	MWF 11	R205	Imse
	Soc 118	Community Organization	3 3 3	MWF 8	R205	Bailey
	Soc 122	Population	9	MWF 2	R1	Imse
	Soc 145	Social Control	9	MWF 9	R205	Motz
	Soc 147	Social control	3	MWF 11	R7	
	Soc 156	Sociology of Law.	0	1V1 VV F 11	IVI	Lejins
	BUC 100	Institutional Treatment of Criminals	0	MWF 2	Door	1
	Gen 101	and Delinquents	3 3 3 3 3 3 3 3 3	MWF Z	R205	Lejins
	Soc 161	Sociology of War	8	ThS 8	R205	Bailey
	Soc 171	Family and Child Welfare	3	MWF 9	R.7	Shankweiler
	Soc 174	Public Welfare	3	MWF 10	R1	Roth
	Soc 183	Social Statistics	3	MWF 8	R1	Imse
	Soc 186	Sociological Theory	3	TThS 10	R1	Bailey
	Soc 196	Senior Seminar	3	M 3, 4	R205	Hoffsommer
	Soc 253	Advanced Criminology	3	Th 1:30-3:30	R7	Lejins
	Soc 262	Family Studies	3	T 1:30-3:30	R7	Shankweiler
	Soc 285	Seminar: Sociological Theory	3	M 4, 5	R112	Bailey
	Soc 290	Research in Sociology		Arranged		
	Soc 291	Special Social Problems		Arranged		
LE COLD				Tarrenge u		
ECIA	L AND CON	TINUATION STUDIES				
1	CA 1	College Aims	1	TTh 1	T14	Weigand
A				T 8, 9	T208	Blake
B 1	41.1			Th 8, 9	T208	Blake
1	CA 2	College Aims	1	M 8	T208	Blake
2				М 9	T208	Blake
2 3 4		***************************************		W 8	T208	Blake
4		***************************************		W 9	T208	Blake
5		***************************************		F 8	T208	Blake
3			112271	F 9	T208	Blake
				-	2200	- Saute
EECH				Sales of		
1	Sp 1	Public Speaking	2	MF 8	R101	Strausbaugh and
-				MF 9	R101	Staff
3				MF 12	R101	
l.		***************************************		MF 2	R103	
3				MF 3	R109	
3				MF 4	R109	
	Sp 2	Public Speaking	9	MF 8	R110	Stroughous Land
4		amo bpeaking	4	MF 9	R110	Strausbaugh and
				MF 10		Staff
		***************************************			R110	
	-		*************	MF 11	R110	1
		***************************************		MF 12	R110	
		***************************************		MF 1	R110	
				MF 2	R110	
				MF 3	R110	
				MF 4	R110	
a,b				TTh 8	R110,R103	
			,	TTh 9	R110	
				TTh 10	R110	
	1 7		***********	TTh 11		
a,b				TTh 12	R110	
		***************************************		TTh 12	R110,R102	
					R110	
				TTh 2	R110 '	
				TTh 3	R110	
	**			TTh 4	R110	
				WS 9	R110	
				WS 10	R110	
	Sp 4V	oice and Diction	3	MWF 9	R102	Mayer, Staff
	-			MWF 10	R102	2.7 10.0011
		***************************************		MWF 11	R102	
				MWF 1	R103	
				MWF 3	R103	
5	Sp 5. A	dvanced Public Speaking	2	TTh 10		Starchen Stag
	P		4	TTh 10	R103	Starcher, Staff
5	Sp 6 A	dvanced Public Speaking	2	TTh 9	R103 R101	Starcher, Staff
				TTh 10	R109	Startler, Stall
. 1.	Sp 7P	ublic Speaking (Fresh. Engrs.)	2	MF 9	R103	Linkow, Staff
ı,b				MF 11	R103,R101	
				MF 1	R101	V.
		***************************************		MF 4	R101	
				TTh 8	R102	+
	***			TTh 9	R102	
				TTh 10	R103	
L	***	***************************************		TTh 12		
· D	4-4	***************************************		1 1 11 14	R101,R109	
,b				TTh 1	R101	

SECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	INSTRUCTOR
SPEECE	H—(Continue	ed)			1 200	20 1000
, , , , , , , , , , , , , , , , , , ,	Sn 8	Acting	3 2	MWF 3 MF 10	R103 R101	Niemeyer Hendricks and
1	Sp 10	Group Discussion	4	TTh 9	R109	Staff
2 3		•		TTh 2	R109	
	Sp 15	Stagecraft	3	MWF 3	Workshop	Meeker
	Sp 16	Introduction to the Theatre	3 2	MWF 10	R109 R102	Mayer Mayer
1	Sp 17	Introductory Speech	ī	Т 3	R101	Strausbaugh and
1 2 3	DP 10			T 4	R103	Staff
3				W 8 W 10	R103 R101	
5	*			W 1	R101	
6				W 4	R101	
7	~ 40		1	F 8 M 8	R109 R109	Strausbaugh and
1	Sp 19	Introductory Speech.		M 4	R102	Staff
3				T 11	R109	1.000
4				T 2	R103 R109	
5		***************************************	****************	T 3	R109,R101	
6a,b 7a,b				W 8	R109,R102	
8		***************************************		W 9	R103	
9a,b			•••••	W 11	R101,R103 R101	
10				W 1	R109	
11 12				W 2	R110	
13		***************************************		W 3	R109 R102,R109	
14a,b				W 4	R109	
15 16a,b				Th 2	R103,R101	
17				Th 3	R109	9
18				Th 4	R109 R102	
19		***************************************	***************************************	F 4	R102	
20	Sp 22	Introduction to Radio	3	MWF 11	Studio	Batka
	Sn 23	Parliamentary Law	1	T 2	R101 Studio	Strausbaugh Batka
	Sp 102	Radio Production	3	MWF 1 MWF 2	R109	Ansberry
	Sp 106	.Clinic	3	Arranged		Ansberry
	Sp 107	Advanced Oral Interpretation	3	MWF 2	R101	Provensen Linkow, Staff
1	Sp 108	Public Speaking (Jr. Engrs.)	2	TTh 11	R101 R6	
2	Sn 111	Seminar	3	Arranged		Strausbaugh
	Sp 116	Radio Announcing	3	MWF 2	Studio	Batka Coppinger
	Sp 119	Radio Acting	3 3 2 2	MWF 12 MWF 3, 4	Studio Studio	Batka
	Sp 123	Radio Workshop Semantic Aspects of Speech Behavior	3	MWF 3	R101	Hendricks
	Sp 128	Military Speech and Commands	2	TTh 1	R102	Coppinger Coppinger
	Sp 130	Play Directing	2	TTh 12	R103 R102	Niemeyer
	Sp 132	.History of the Theatre	3	IVI VV F I	10102	***************************************
VETER	INARY SCIE	ENCE	0	TTh 2, Th 3, 4	0240	Coffin
	VS 102	Animal Hygiene	3 2 3	W 8, W 9, 10, 11	Vet. Sci. Bldg.	Coffin
	VS 107	Poultry Hygiene	3	TTh 8, W 1-4	P120	DeVolt Reagan, Brueckner
	VS 203	Electron Microscopy	2	W 1-4	L.S.S.S.	Reagan, Drueckner
ZOOLO	GY				DEST	Grollman
1	Zool 1	General Zoology	4	MF 9 MF 10	EE15 EE15	Grollman
2 3			4	TTh 10	EE15 .	Grollman ,
A				MF 8. 9	EE20	Staff
A B				MF 10, 11	EE20 EE20	Staff Staff
C					EE20	Staff
E				. TTh 8, 9	EE20	Staff
F		***************************************		TTh 10, 11	EE20 EE20	Staff Staff
G		***************************************		. TTh 1, 2	EE20 EE20	Staff
DEFGH12ABCDE	Zool 3	Fundamentals of Zoology	4	TTh 9	EE15	Littleford
2	2001 3	Fundamentals of Zoology	1 2	TTh 1	EE15	Littleford
Ā		***************************************	***************************************	MF 8, 9	GG14 GG14	Staff Staff
В		***************************************		MF 10, 11 MF 1, 2		Staff
D				MF 3, 4	GG14	Staff
E		***************************************		TTh 8, 9	GG14	Staff Staff
F					GG14 DD10	Bartlett
1	Z001 15	Human Anatomy and Physiology	4	TTh 11	TOTAL TRANSPORT	Bartlett

SECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
COOLOG	GY—(Contin	ued)			1	
A				MF 8, 9	GG10	Staff
В				3 5 7 3 4 0 4 4	GG10	Staff
C					GG10	Staff
Ď			and the state of t	MF 3, 4	GG10	Staff
E			and the second second second	TTh 8, 9	GG10	Staff
F		***************************************		TTh 10, 11	GG10	Staff
B C D E F	Zool 20	Vertebrate Embryology		MF 3	EE15	Burhoe
Ā	2001 20			MF 8, 9, 10	EE16	Staff
R			THE PERSON NAMED IN COLUMN	MF 12, 1, 2	EE16	Staff
C		***************************************	10 100000000000000000000000000000000000	TTh 8, 9, 10	EE16	Staff
A B C D				TTh 12, 1, 2	EE16	Staff
E				TTh 3, 4, 5	EE16	Staff
	Zool 53	Physiology of Exercise		MF 1	EE15	Bartlett
		Mammalian Anatomy		TTh 2, 3, 4, 5	M303	Stringer
1	Zool 102	General Animal Physiology		MF 11	M107	Grollman
Ā		General Inimat I hysiology		MF 1, 2, 3	M203	Grollman
B		***************************************		TTh 9, 10, 11	M203	Grollman
C		***************************************	a Laboration Salara and salar	WS 9, 10, 11	M203	Grollman
A B C 1 A B	Zool 106	Histological Technique		M 2	M107	Stringer
A		Tiboogical Toomique	-	MF 3, 4, 5	M303	Stringer
R		······································		TTh 9, 10, 11	M303	Stringer
D	Zool 114	Field Zoology	4	MF 2, MF 3,4,5	N101, HH105	Littleford
1	Zool 116	Protozoology	4	TTh 10	M107	Anastos
Ā		1 100020010gj		MF 8, 9, 10	M203	Anastos
R		·		TTh 3, 4, 5	M203	Anastos
A B 1 A B	Zool 121	Principles of Animal Zoology	3	TTh 1	N101	Allen
A	2001 121	i imerpres of Animar 20010gy		Th 2, 3, 4	GG14	Allen
R		······································		T 2, 3, 4	GG14	Allen
	Zool 196	Fishery Biology and Management	3	TTh 11,	dula	vucti
- 1	2001 120	ishery Diology and Management		S 9, 10, 11	HH105	Allen
	Zool 130	Aviation Physiology	3	Arranged	M107	Reynolds
1 2	Zool 203	Advanced Embryology		TTh 1	M202	Burhoe
2	2001 200	advanced Emplyology		TTh 2, 3, 4	M202	Burhoe
	Zool 205	Hydrobiology		MF 8,	THEOL	Darnoc
	2001 200	- J	-	MF 9, 10, 11	HH105	Littleford
7	Zool 206 1	Research	Acres de la constante de la co	Arranged		Liveroru
		Zoology Seminar		Arranged		
2	Zool 208	Special Problems in General	-		***************************************	
	3	Physiology	3	Arranged		Phillips
2	Zool 215 1	Fishery Technology	4	TTh 8.		- mmpo
		,			HH105, HH105	Littleford

TTA JUDRIO TOM OO .

# **Trial Schedule**

ТімЕ	Monday	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
8						
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PLEASE RETAIN THIS SCHEDULE AS YOU WILL NEED IT THROUGHOUT THE SEMESTER

## **Trial Schedule**

ТімЕ	Monday	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
8						
9						
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PLEASE PRESERVE THIS SCHEDULE AS YOU WILL NEED IT THROUGHOUT THE SEMESTER.